# Curriculum Vitae Jeremy I. Skipper, Ph.D.

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		ORCID:	https://twitter.com/PsychedelicUNIT https://orcid.org/0000-0002-5503-764X
	Education		
2007	Ph.D. Program in Cognition and Department of Psycholog The University of Chicago	d Cognitive y o	Neuroscience
1998	B.A. Department of Philosoph University of North Carol	y and Relig ina, Wilmin	ion and Department of Psychology agton
	Professional Experi	ence	
2016 - Present	Associate Professor in the Departmental Graduate T Division of Psychology ar Experimental Psychology University College Londor	e Neurobiol Futor nd Languag n	ogy of Language and Consciousness e Sciences
2017 - 2018	Visiting Scholar Psychology of Language Max Planck Institute for	Departmen <sup>:</sup> Psycholing	t uistics, Nijmegen
2013 - 2016	Assistant Professor in Mu Division of Psychology ar Experimental Psychology University College Londor	ultimodal C nd Languag n	ommunication e Sciences
2013 - 2014	Lecturer in the Departme Vanderbilt University	nt of Psych	nology and Human Development
2010 - 2013	Assistant Professor of Ps Hamilton College	ychology ar	nd Program in Neuroscience
2007 - 2010	Postdoctoral fellow of psy Sackler Institute for Deve Weill Medical College of	vchology in elopmental Cornell Uni	psychiatry, Drs. BJ Casey, Bruce McCandliss, & Jason Zevin Psychobiology versity

2006 - 2007 Postdoctoral fellow in psychology, Human Interaction Laboratory, Dr. Natalie Sebanz Rutgers University

2000 - 2001	Software Developer and Research Assistant, Dr. Steven L. Small Department of Neurology, The University of Chicago
1996 - 1998	Research Assistant, Dr. Dale Cohen Department of Psychology, University of North Carolina, Wilmington
	Research Support and Awards
2022 -	PI, <b>Mitacs Globalink Research Award</b> - <b>UK Research and Innovation (UKRI)</b> , 'Modeling Protein-Ligand Cryo-EM Structures with Neural Network Potentials', Carleton University, Ottawa, Canada Value: £10,365
2021 - 2022	PI, <b>UCL's Global Engagement Fund</b> , 'Neurobiological biomarkers of improved wellbeing and mental health following psychedelics assisted psychotherapy', São Paulo, Brazil Value: £5,000
2021 - 2025	The London Interdisciplinary Biosciences Consortium BBSRC funded Doctoral Training Partnership ( <b>LIDO-DTP</b> ), 'Understanding Neuroplasticity Induced by TrYptamines (UNITY)', Awarded PhD Studentship Value: £89,000
2021 - 2025	<b>UCL PALS</b> Career Development Student/Demonstrator, Awarded PhD Studentship Value: $\pounds74,000$
2018 - 2022	The London Interdisciplinary Biosciences Consortium BBSRC funded Doctoral Training Partner- ship ( <b>LIDO-DTP</b> ), 'Putting Humpty together again: Decoding brain networks during real-world processing', Awarded PhD Studentship Value: £89,000
2018 - 2022	UCL Engineering and Physical Sciences Research Council Doctoral Training Partnership ( <b>EPSRC</b> - <b>DTP</b> ), Awarded PhD Studentship Value: £74,000
2017 - 2022	Co-I/Team Member on G. Vigliocco's <b>ERC Advanced</b> - ECOLANG - 'Ecological Language: A multimodal approach to language and the brain' Value: £1,555,000
2017 - 2019	Sponser of Dr Dyutiman Mukhopadhyay's <b>Newton International Fellowship</b> - 'CEE-through-Film: A neurobehavioural paradigm to test culture-appraisal-interaction model of emotion' Value: £66,000
2016 - 2018	PI, <b>UCL's Global Engagement Fund</b> , 'Predicting whether people are thinking about objects or events', University of California, San Diego, USA Value: £3,450
2015 - 2019	PI on <b>EPSRC</b> EP/M026965/1 - 'New pathways to hearing: A multisensory noise reducing and palate based sensory substitution device for speech perception' Value: $\pounds700,744$
2015 - 2017	PI on <b>UCL</b> IBME-UCLH BRC Neurosciences MTC: Personal mobile sensors and technology in neuroscience Flagship Project Value: $\pounds6,000$
2011 - 2014	PI on <b>NSF</b> MRI BCS-1126549 'MRI: Acquisition of Neuroimaging Equipment For Acquiring 4- Dimensional Brain Data From Real-World Stimuli' Value: \$217,282

2009 - 2014	PI on <b>NIH</b> NICHD K99/R00 HD060307 - 'Neurobiology of Speech Perception in Real-World Contexts' Value: \$160,350 during K99 training phase Value: \$747,000 during R00 independent phase
2006	Graduate Students Present Award, Cognitive Neuroscience Society
2005	Travel Award, Organization for Human Brain Mapping, partially funded by an R13 from the NIH- NIMH
2003 - 2004	Research grant from the Psychology Graduate Student Organization Travel and Research Com- mittee
1996 - 1998	Chancellor's Achievement Award
	Publications, Peer Reviewed
2022	Kirk, P. A., Robinson, O. J., & <b>Skipper, J. I.</b> (2022). Anxiety and amygdala connectivity during movie-watching. <i>Neuropsychologia</i> , 169, 108194.
	Shen, X., Aliko, S., Han, Y., <b>Skipper, J. I.</b> , & Peng, C. (2022). Finding Core-Periphery Structures With Node Influences. <i>IEEE Transactions on Network Science and Engineering</i> , 9(2), 875–887.
	<b>Skipper, J. I.</b> (2022). A voice without a mouth no more: The neurobiology of language and consciousness. <i>Neuroscience and Biobehavioral Reviews</i> , 140, 104772.
	<b>Skipper, J. I.</b> , Aliko, S., Brown, S., Jo, Y. J., Lo, S., Molimpakis, E., & Lametti, D. R. (2022). Reorganization of the Neurobiology of Language After Sentence Overlearning. <i>Cerebral Cortex</i> , 32(11), 2447–2468.
	Ting, CM., <b>Skipper, J. I.</b> , Noman, F., Small, S. L., & Ombao, H. (2022). Separating Stimulus- Induced and Background Components of Dynamic Functional Connectivity in Naturalistic fMRI. <i>IEEE Transactions on Medical Imaging</i> , 41(6), 1431–1442.
2021	<b>Skipper, J. I.</b> , & Lametti, D. R. (2021). Speech perception under the tent: A domain-general predictive role for the cerebellum. <i>Journal of Cognitive Neuroscience</i> , 33(8), 1517–1534.
	Zhang, Y., Frassinelli, D., Tuomainen, J., <b>Skipper, J. I.</b> , & Vigliocco, G. (2021). More than words: Word predictability, prosody, gesture and mouth movements in natural language comprehension. Philos. <i>Trans. R. Soc. Lond. B Biol. Sci.</i> , 288(1955), 20210500.
2020	Aliko, S., Huang, J., Gheorghiu, F., Meliss, S., & <b>Skipper, J. I.</b> (2020). A naturalistic neuroimaging database for understanding the brain using ecological stimuli. <i>Scientific Data</i> , $7(1)$ , 347.
	Richardson, D. C., Griffin, N. K., Zaki, L., Stephenson, A., Yan, J., Curry, T., Noble, R., Hogan, J., <b>Skipper, J. I.</b> , & Devlin, J. T. (2020). Engagement in video and audio narratives: contrasting self-report and physiological measures. <i>Scientific Reports</i> , 10(1), 11298.
	Scholes, C., <b>Skipper, J. I.</b> , & Johnston, A. (2020). The interrelationship between the face and vocal tract configuration during audiovisual speech. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 117(51), 32791–32798.
2018	Möttönen, R., Adank, P., & <b>Skipper, J. I.</b> (2018). Sensorimotor Speech Processing: A Brief Introduction to the Special Issue. <i>Brain and Language</i> , 187, 18.
2017	<b>Skipper, J. I.</b> , Devlin, J. T., & Lametti, D. R. (2017). The hearing ear is always found close to the speaking tongue: Review of the role of the motor system in speech perception. <i>Brain and Language</i> , 164, 77-105.

2015	<b>Skipper, J. I.</b> (2015). The NOLB Model: A Model of the Natural Organization of Language and the Brain. In M. R. Willems (Ed.), <i>Cognitive Neuroscience of Natural language Use</i> . Cambridge University Press.
2014	<b>Skipper, J. I.</b> (2014). Echoes of the spoken past: How auditory cortex hears context during speech perception. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> . 369(1651), 20130297.
2012	Zevin, J. D., Datta, H., & <b>Skipper, J. I.</b> (2012). Sensitive Periods for Language and Recovery From Stroke: Conceptual and Practical Parallels. <i>Developmental Psychobiology</i> , 54(3). 332-342.
2011	Fenn, K. M., Shintel, H., Atkins, A. S., <b>Skipper, J. I</b> ., Bond, V. C., & Nusbaum, H. C. (2011). When less is heard than meets the ear: Change deafness in a telephone conversation. <i>The Quarterly Journal of Experimental Psychology</i> , 64(7), 1442-1456
2010	Zevin, J. D., Yang, J., <b>Skipper, J. I.</b> , & McCandliss, B. D. (2010). BOLD responses in tem- poroparietal cortex to behaviorally relevant variability in speech reflect domain-general change detection. <i>Journal of Neuroscience</i> , 30(30). 1110-1117.
2009	Dick, A. S., Goldin-Meadow, S., Hasson, U., <b>Skipper, J. I.</b> , & Small, S. L. (2009). Co-speech gestures influence neural activity in brain regions associated with processing semantic information. <i>Human Brain Mapping</i> , 30(11). 3509-3526.
	<b>Skipper, J. I.</b> , Goldin-Meadow, S., & Small, S. L. (2009). Gestures orchestrate brain networks for language understanding. <i>Current Biology</i> , 19(8). 661-667.
2008	Hasson, U., <b>Skipper, J. I.</b> , Wilde, M. J., Nusbaum, H. C., & Small, S. L. (2008). Improving the analysis, storage and sharing of neuroimaging data using relational databases and distributed computing. <i>NeuroImage</i> , 32. 693-706.
2007	Hasson, U., <b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2007). Abstract coding of audiovisual speech: Beyond sensory representation. <i>Neuron</i> , 56. 1116-1126.
	<b>Skipper, J. I.</b> , Goldin-Meadow, S., Nusbaum, H. C., & Small, S. L. (2007). Speech associated gestures, Broca's area, and the human mirror system. <i>Invited paper in Brain and Language: Special issue on Gesture, Language, and Brain</i> , 101(3), 260-277.
	<b>Skipper, J. I.</b> , van Wassenhove, V., Nusbaum, H. C., & Small, S. L. (2007). Hearing lips and seeing voices: How cortical areas supporting speech production mediate audiovisual speech perception. <i>Cerebral Cortex</i> , 17(10), 2387-2399.
2006	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2006). Lending a helping hand to hearing: Another motor theory of speech perception. In M. A. Arbib (Ed.), <i>Action to Language Via the</i> <i>Mirror Neuron System</i> . Cambridge, MA: Cambridge University Press.
2005	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2005). Listening to talking faces: Motor cortical activation during speech perception. <i>NeuroImage</i> , 25(1), 76-89.
	<b>Skipper, J. I.</b> , & Small, S. L. (2005). fMRI studies of language. In K. Brown (Ed.), <i>The Encyclopedia of Language &amp; Linguistics: 2nd Edition</i> . Oxford: Elsevier Science.
2001	Nusbaum, H. C., <b>Skipper, J. I.</b> , & Small, S. L. (2001). A sensory-attentional account of speech perception. <i>Behavioral and Brain Sciences</i> , 24(5), 939-1031.
	Publications, Preprints
2022	Kewenig, V., Vigliocco, G., & <b>Skipper, J. I.</b> . (2022). When abstract becomes concrete: natural- istic encoding of concepts in the brain. In <i>bioRxiv</i> (p. 2022.09.08.506944). https://doi.org/10.1101/2022.09.08.506944

	Meliss, S., Murayama, K., <b>Skipper, J. I.</b> , & Martin, C. P. (2022). The Magic, Memory, and Curiosity fMRI Dataset of People Viewing Magic Tricks. https://doi.org/10.31234/osf.io/zq7gv
2017	<b>Skipper, J. I.</b> , & Hasson, U. (2017). A core speech circuit between primary motor, somatosensory, and auditory cortex: evidence from connectivity and genetic descriptions. In <i>bioRxiv</i> (p. 139550). https://doi.org/10.1101/139550
	<b>Skipper, J. I.</b> , & Zevin, J. D. (2017). Brain reorganization in anticipation of predictable words. In <i>bioRxiv</i> (p. 101113). https://doi.org/10.1101/101113
	Invited Talks
2023	The neurobiology of language in naturalistic contexts and its relationship to mental health and well- being, Naturalistic Functional Mapping of the Human Brain: Clinical Applications from Neurology to Psychiatry Symposium, <b>Society for Neuroscience</b> , Washington, D.C., USA.
	The role of the motor system in predicting speech during language comprehension, Prediction in Language, <b>LingCologne</b> , Cologne Center of Language Sciences (CCLS), University of Cologne, Cologne, Germany.
	The role of the neurobiology of language in consciousness, <b>Mind and Matter: Conversations Across Disciplines</b> , University of Helsinki and the Academy of Finland, Helsinki, Finland.
2022	The neurobiology of language mediates alterations in conscious experience induced by psychedelic drugs. <b>14th Annual Society for the Neurobiology of Language Conference</b> , Philadelphia, Pennsylvania, USA. (Presented by R. Harle)
	Understanding Neuroplasticity Induced by Tryptamines, <b>Drug Science, Medical Psychedelics</b> <b>Working Group</b> , Academy of Medical Sciences, London, UK. (Presented by G. Cooper)
	When abstract becomes concrete: the neurobiology of conceptual processing in the real world. <b>14th Annual Society for the Neurobiology of Language Conference</b> , Philadelphia, Pennsylvania, USA. (Presented by V. Kewenig)
2021	Aphantasia and its relationship to the neurobiology of language, inner speech, and consciousness, <b>Aphantasia Network and the Extreme Imagination conference</b> , Virtual/International.
2020	How and why do auditory and motor systems interact? <b>Coghear</b> , Google and Stanford University, USA.
	Speech perception under the tent: A domain-general predictive role for the cerebellum, Western University, Canada and University of California, Berkeley, USA.
2018	A core speech circuit between primary motor, somatosensory, and auditory cortex: Evidence from connectivity and genetic descriptions, SCALab, <b>Perceptuo-motor relationships in speech com-munication Workshop</b> , University of Geneva, Geneva, Switzerland.
	Brain reorganization in anticipation of predictable words, <b>1st Workshop on Predictive Process-</b> ing, Symposium on 'Prediction, Language and the Motor System', San Sebastián, Spain.
	Do fictional monster reflect our reality?, The Royal Institution of Great Britain, London, UK.
	Is there a fixed organization of language and the brain?, New directions in language and action research: Implications for theory and treatment, <b>University College London and the Moss Rehabilitation Research Institute (MRRI)</b> , London, UK.
2017	A core speech circuit between primary motor, somatosensory, and auditory cortex: Evidence from connectivity and genetic descriptions, SCALab, <b>Université de Lille</b> , Lille, France.
	A speech core: Evidence from structural and functional corticocortical connectivity and genetic phenotyping, Center for Research in Language, <b>University of California San Diego</b> , California, USA

	Complexity matters only when it matters: Pronominal object and event reference rapidly access different aspects of situation models, <b>Architectures and Mechanisms of Language Processing (AMLaP)</b> , Lancaster, UK.
	Language and Big Data Workshop, Universität Stuttgart, Stuttgart, Germany.
	Languages' transmogrifier: How motor cortex helps us hear, Department of Psychology, School of Life Sciences, <b>University of Hull</b> , Hull, UK
	Moss Science Hour, Moss Rehabilitation Research Institute, Pennsylvania, USA.
	Neuroscience and Film, <b>New Approaches to Latin American Film Colloquium</b> , University College London, London, UK.
	Primary motor and auditory cortex form a structurally and functionally connected circuit for speech, <b>Institute of Cognitive Neuroscience Seminar</b> , University College London, London, UK.
	Understanding the network organization of communication and the brain using TV and film, <b>In</b> - ternational Convention of Psychological Science (ICPS), Vienna, Austria.
2016	Do inconsistencies between UCL's environmental policy and actions influence intentions to engage in pro-environmental behaviours?, <b>Conference Day on Sustainability: Systemic Change from the Individual to the Globe</b> , UCLU Green Economy Society, University College London, London, UK.
2015	Context is all: There is no fixed organization of language and the brain, <b>EuroAsianPacific Joint</b> <b>Conference on Cognitive Science</b> , Towards a Neurobiology of Language Symposium, Turin, Italy.
	Context is all: There is no fixed organization of language and the brain. Language in Context: An Ecological Turn in Embodied Language, <b>European Psychological Society</b> Workshop, London, UK.
	Echoes of the spoken past: How the brain 'hears' context during spoken language comprehension, Neuroscience Seminar Series, Department of Experimental Psychology, <b>University of Oxford</b> , Oxford, UK.
	Echoes of the spoken past: How the brain 'hears' nonverbal context during spoken language com- prehension. 'The Social Life of Voices' symposium, <b>British Neuroscience Association, Festival</b> <b>of Neuroscience</b> , Edinburgh, UK.
	Big questions in cognitive science workshop. Boulder, Colorado, USA.
	Interdisciplinary language research from a cognitive neuroscience perspective. <b>Reappraising the</b> role of linear structure in language workshop. Lorentz Center, Leiden, Netherlands.
	The natural organization of language and the brain. The School of Psychology, <b>University of Kent</b> , Canterbury, UK.
	Towards a neurobiology of conversation: Social interactive alignment as context for language understanding. Language Group, <b>Wellcome Trust Centre For Neuroimaging</b> , University College London, UK.
	Towards a neurobiology of natural language use. <b>Centre for Educational Neuroscience</b> , Birk- beck, Institute of Education, and University College London, UK.
2014	'And an echo murmured back the word': How the brain constructs the speech we hear. <b>Cognitive, Perceptual and Brain Sciences Seminar</b> , University College London, London, UK.
	Echoes of the Spoken Past: Why real-world speech perception is not all that auditory to the brain. 'A neurobiology of naturalistic language use?' Symposium Session at the <b>Sixth Annual Society</b> <b>for the Neurobiology of Language Conference (SNL2014)</b> , Amsterdam, Netherlands.

2013	How heard speech is a multimodal construction of the brain and what this tells us about signed languages. <b>DCAL: Deafness Cognition And Language Research Centre</b> , University College London, London, UK.
	Understanding the natural organization of language and the brain, <b>Autumn school Methods in</b> Language Comprehension, University of Trento, Rovereto, Italy.
2012	Hearing lips and hands, smiles and print too: How listening to words in the wild is not all that auditory to the brain, <b>University College London</b> , Division Of Psychology And Language Sciences, London, UK.
2011	Lending a helping hand to hearing: How the brain extracts information from nonverbal movements to improve learning, Embodied Learning Symposium, <b>Marlboro College</b> , Marlboro, Vermont, USA.
2010	Co-speech gestures facilitate language comprehension by reducing subsequent reliance on brain regions associated with early sensory processing, <b>4th Conference of the International Society for Gesture Studies (ISGS)</b> , Frankfurt, Germany.
	The how and why of gesture in the brain, Workshop on the Neuroscience of Gesturing, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany
	The new organization of language and the brain, Consolider CogNeuro Seminar Series, University of Barcelona and Universitat Pompeu Fabra, Barcellona, Spain
	The new organization of language and the brain, Science Colloquium Series, Division of Natural Sciences and Mathematics, <b>Colgate University</b> , Hamilton, NY, USA.
2009	Context and the role of the predictive brain in real-world communication, Department of Cognitive Science, <b>University of California, San Diego</b> , La Jolla, CA, USA.
	So you think your brain is smarter than a 5th grader?, <b>Annual Winter Conference on Current</b> <b>Issues in Developmental Psychobiology</b> , St. Croix, Virgin Islands, USA.
	The neurobiology of communication in natural settings, The Department of Psychology Collo- quium, <b>Cornell University</b> , Ithaca, New York, USA.
	The role of context and the predictive brain during real-world communication, Center for the Study of Brain, Mind, and Behavior (CSBMB), <b>Princeton University</b> , Princeton, NY, USA.
2008	Improving the analysis, storage and sharing of neuroimaging data using R, MySQL, and distributed computing, Sackler Science Meeting, <b>Weill Medical College of Cornell University</b> , New York, NY, USA.
	Lending a helping hand to hearing: Speech associated gestures and the relationship between Broca's area, the cortical motor system, and the mirror system, Gesture Focus Group, <b>Stony Brook University</b> , Stony Brook, NY, USA.
	Two scientists and a cup: How the brain keeps track of each actor during joint action, Cogni- tive Brown Bag Series, Department of Psychological and Brain Sciences, <b>Dartmouth College</b> , Hanover, NH, USA.
2007	Gestures in the brain's language, <b>International Society for Gesture Studies</b> , panel on Neurocog- nition of gesture, Chicago, IL, USA.
2006	Gestures in the brain's language, Fall Psychology Colloquium Series, <b>Rutgers University</b> , Newark, New Jersey, USA.
	Hearing lips and seeing voices: How cortical areas supporting speech production mediate audiovi- sual speech perception, <b>Haskins Laboratories</b> , New Haven, Connecticut, USA.
	Lending a helping hand to hearing: The role of the cortical motor system in face-to-face communi- cation, Embodied Communication, Joint Action, Social Understanding workshop, <b>ZiF, Universitat</b> <b>Bielefeld</b> , Bielefeld, Germany.

	Speech associated gestures and the relationship between Broca's area and the language mirror system, <b>Architecture of Language</b> , Pisa, Italy.
	The cortical motor system simulates action descriptions conveyed by words and gestures, <b>Annual Meeting of the Cognitive Neuroscience Society</b> , San Francisco, CA, USA.
2005	Lending a helping hand to hearing: The role of the cortical motor system in face-to-face commu- nication, Cognitive Brown Bag in Psychology, <b>The University of Chicago</b> , Chicago, IL, USA.
	Face to face social interaction and inferior frontal processing, <b>Annual Meeting of the Midwestern</b> <b>Psychological Association</b> , Chicago, IL, USA.
	Hearing lips: speech perception and a frontal neural system for motor simulation, Annual University of Chicago/Northwestern University Psychology Graduate Students Symposium, Chicago, IL, USA.
2004	Your brain says what it sees: motor mechanisms of audiovisual speech perception, Brain Research Imaging Center Roundtable, <b>The University of Chicago</b> , Chicago, IL, USA.
2003	Differences between audio and audiovisual language comprehension, Brain Research Imaging Center Roundtable, <b>The University of Chicago</b> , Chicago, IL, USA.
2002	Hearing lips and seeing voices: from audiovisual speech to audiovisual neurons, Brain Research Imaging Center Roundtable, <b>The University of Chicago</b> , Chicago, IL, USA.
2001	A tale of two hemispheres: an fMRI investigation of variable asymmetry in discourse processing, Brain Research Imaging Center Roundtable, <b>The University of Chicago</b> , Chicago, IL, USA.

#### **Published Abstracts**

2023 Blackburne, G., McAlpine, R. G., Kamboj, S., Das, R., & **Skipper, J. I.** (2023). Computational reconstruction of psychedelic experience dynamics. Paper presented at the 26th annual meeting of the Association for the Scientific Study of Consciousness, New York, NY, USA.

Cooper, G., Blackburne, G., Das, R. K., & **Skipper, J. I.** (2023). The brain's sensory regions receive prior cortical information over the longest timescales. Paper presented at the 29th Annual Meeting of the Organization for Human Brain Mapping, Montréal, Canada.

Delgado, V. S. A., Cooper, G., Ma., Y., & **Skipper, J. I.** (2023). Does the neurobiology of language mediate LSD-induced changes in higher-order consciousness?. Paper presented at the 26th annual meeting of the Association for the Scientific Study of Consciousness, New York, NY, USA.

Glotfelty, A., Aliko, S., Wang, B., **Skipper, J. I.**, & Small, S. L. (2023). Brain Organization of Context-Contingent Emotional Language. Paper presented at the 29th Annual Meeting of the Organization for Human Brain Mapping, Montréal, Canada.

Jaglinska, M., Cooper, G., & **Skipper, J. I.** (2023). Time Tripping: Reductions in asynchronous neural communication supports changes in consciousness induced by LSD. Paper presented at the 26th annual meeting of the Association for the Scientific Study of Consciousness, New York, NY, USA.

Piot, A. C., Bouso, J. C., de Araujo, D., Riba, J., & **Skipper, J. I.** (2023). Repeated ayahuasca use increases structural covariance in networks associated with 'self' consciousness. Paper presented at the 26th annual meeting of the Association for the Scientific Study of Consciousness, New York, NY, USA.

Piot, A. C., Bouso, J. C., de Araujo, D., Riba, J., & **Skipper, J. I.** (2023). Repeated ayahuasca use increases structural covariance in networks associated with 'self' processing. Paper presented at the 29th Annual Meeting of the Organization for Human Brain Mapping, Montréal, Canada.

Blackburne, G., Cooper, G., & **Skipper, J. I.** (2022). Propofol disrupts asynchronous functional connectivity architectures in the human brain that are associated with the processing of complex stimuli. Paper presented at the 25th annual meeting of the Association for the Scientific Study of Consciousness, Amsterdam, The Netherlands.

Cooper, G., Blackburne, G., & **Skipper, J. I.** (2022). Cortical feedback over long delays into auditory cortices supports real-world language processing. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Glotfelty, A., Aliko, S., Wang, B., Small, S. L., & **Skipper, J. I.** (2022). Emotional processing of taboo words in naturalistic stimuli. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Harle, R., Glennon, M., Blackburne, G., Cooper, G., & **Skipper, J. I.** (2022). The neurobiology of language mediates alterations in conscious experience induced by psychedelic drugs. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Kewenig, V., Vigliocco, G., **Skipper, J. I.** (2022). When abstract becomes concrete: the neurobiology of conceptual processing in the real world. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Kirk, P. A., Holmes, A. J., **Skipper, J. I.**, & Robinson, O. J. (2022). Can Naturalistic fMRI Widen Our Understanding of Anxiety? Paper presented at The Organization for Human Brain Mapping (OHBM), Glasgow, Scotland.

Lametti, D. R., Vaillancourt, G., & **Skipper, J. I.** (2022). Visuomotor adaptation of co-speech hand movements is partially tied to speech production. Paper presented at The Canadian Society for Brain, Behaviour and Cognitive Science (CSBBCS), Halifax, Canada.

Wang, B., Aliko, S., & **Skipper, J. I.** (2022). Dynamic, multi-core-periphery architectures support the neurobiology of language in the real-world. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Wang, B., Aliko, S., & **Skipper, J. I.** (2022). 'Language regions' are artifacts of averaging. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

Yeh, Y. J., Muraz, M., Beltran, N., & **Skipper, J. I.** (2022). The neurobiology of processing multiple emotional cues during language comprehension. Paper presented at the 14th Annual Society for the Neurobiology of Language Conference (SNL2022), Philadelphia, Pennsylvania, USA.

2021 Glotfelty, A., **Skipper, J. I.**, Aliko, S., & Small, S. L. (2021). Unique features of brain processing of expletives in naturalistic context. Paper presented at the 13th Annual Society for the Neurobiology of Language Conference (SNL2021), Virtual, International.

Wang, B., Aliko, S., & **Skipper, J. I.** (2021). Co-speech gestures impact the whole-brain distribution of brain regions involved in the semantic representation of words. Paper presented at the Society for Neuroscience, Chicago, Illinois, USA.

2019 Aliko, S., Gheorghiu, F., & **Skipper, J. I.** (2019). The network architecture for natural language in the brain is not fixed. Paper presented at the 11th Annual Society for the Neurobiology of Language Conference (SNL2019), Helsinki, Finland.

Lamett, D. R., Bobbit, S., & **Skipper, J. I.** (2019). Distinct Speech Production and Speech Perception Regions in the Human Cerebellum: A Neuroimaging Meta-Analyses. Paper presented at the 11th Annual Society for the Neurobiology of Language Conference (SNL2019), Helsinki, Finland.

	Johnston, A., Scholes, C., & <b>Skipper, J. I.</b> (2019). The relationship between facial speech cues and vocal tract configuration. Paper presented at The Vision Sciences Society (VSS), St. Pete Beach, Florida, USA.
2018	Pinto-Orellana, M. A., Ting, C-M., <b>Skipper, J. I.,</b> Small, S. L., Ombao, H. (2018). Switching Regimes: Time Series Models with Application to Changes Brain Connectivity in an fMRI-Movie Experiment. Paper presented at the Joint Statistical Meetings (JSM), Vancouver, British Columbia, Canada.
	Scholes, C., Brown, B., <b>Skipper, J. I.,</b> & Johnston, A. (2018). Visual Aid for Hearing Aids Results. Paper presented at ARCHES (Audiological Research Cores in Europe), Nottingham, UK.
2016	Jo, Y. J., Brown, S., Lametti, D., Lo, S., Molimpakis, E., & <b>Skipper, J. I.</b> (2016). Reorganization of the neurobiology of speech perception after sentence overlearning. Paper presented at the Sixth Annual Society for the Neurobiology of Language Conference (SNL2016), London, UK.
	<b>Skipper, J. I.</b> , Devlin, J., & Lametti, D. (2016). Distributed networks of speech production regions play a context determined role in speech perception. Paper presented at the Sixth Annual Society for the Neurobiology of Language Conference (SNL2016), London, UK.
2014	<b>Skipper, J. I.</b> , Arenson, A., Cosgrove, C., & Hannon, J. (2014). Putting the text in neural context: Short term experiential reorganization of language and the brain. Paper presented at the Sixth Annual Society for the Neurobiology of Language Conference (SNL2014), Amsterdam, Netherlands.
	Walsh, R. R., Rao, S. & <b>Skipper, J. I.</b> (2014). Proof of principle for a novel method of detecting brain network patterns during action-observation. Paper presented at the MDS 18th International Congress of Parkinson's Disease and Movement Disorders, Stockholm, Sweden.
2013	Gaudet, E., Buis, B., & <b>Skipper, J. I.</b> (2013). A situation at hand: Sign language learning dynamically re-organizes spoken language comprehension and the brain. Paper presented at the 20th Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
	Seligson, E., Calabrese, M., Azdair, J. & <b>Skipper, J. I.</b> (2013). Languages' transmogrifier: The role of motor cortex in processing observed iconic co-speech gestures. Paper presented at the Organization for Human Brain Mapping, Seattle, Washington, USA.
2012	Briggs, S. R., & <b>Skipper, J. I.</b> (2012). Re-visioning language and the brain: Auditory language comprehension is dynamically supported by visual cortex. Paper presented at the The Fourth Annual Neurobiology of Language Conference, San Sebastian, Spain.
	Calabrese, M., Kane, S., Zevin, J. D., & <b>Skipper, J. I.</b> (2012). Spatially separable networks for observed mouth and gesture movements during language comprehension. Paper presented at the 19th Annual Meeting of the Cognitive Neuroscience Society, Chicago, IL, USA.
	O'Brien, A., Safran, J., & <b>Skipper, J. I.</b> (2012). Emotions speak louder, then words: Non-verbal emotional cues predict forthcoming words. Paper presented at the 19th Annual Meeting of the Cognitive Neuroscience Society, Chicago, IL, USA.
	Yang, J., <b>Skipper, J. I.</b> , & Zevin, J. D. (2012). Natural language comprehension in Japanese- English bilinguals. Paper presented at the 18th Annual Meeting of the Organization for Human Brain Mapping, Beijing, China.
2011	Jampol, L. E., <b>Skipper, J. I.</b> , & Gilovich, T. (2011). Embodied language and decision making. Paper presented at the 12th Annual Meeting of the Society for Personality and Social Psychology, San Antonio, Texas, USA.
2010	<b>Skipper, J. I.</b> & Zevin, J. D. (2010). When your brain stops listening: Predicted discourse content causes the response in auditory cortex to decay. Paper presented at the Organization for Human Brain Mapping, Barcelona, Spain.

Liu, R., <b>Skipper, J. I.</b> , McCandliss, B. D., & Zevin, J. D. (2009). Neural activity underlying passive perception of native vs. non-native contrasts. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
<b>Skipper, J. I.</b> , Liu, R., McCandliss, B. D., & Zevin, J. D. (2009). The brain uses co-speech gestures to set the context for speech understanding. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
<b>Skipper, J. I.</b> & Sebanz, N. (2009). Dynamic functional reorganization of the brain when observed individual actions become joint actions. Paper presented at the Joint Action Meeting (JAM3), Amsterdam, Netherlands.
<b>Skipper, J. I.</b> & Zevin, J. D. (2009). The neurobiology of communication in natural settings. Paper tpresented at the first Neurobiology of Language Conference (NLC2009), Chicago, IL, USA.
Zevin, J. D., Yang, J., <b>Skipper, J. I.</b> , & McCandliss, B. D. (2009). Responses to two types of behaviorally relevant variability in speech in a passive fMRI paradigm. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
Jones, R. M., Zevin, J. D., <b>Skipper, J. I.</b> , Casey, B. J. & Tottenham, N. (2008). The neural mosaics of face sensitivity across development: a multivariate approach. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
<b>Skipper, J. I.</b> , Dobryakova, E., & Sebanz, N. (2008). Observing joint actions: the brain keeps tabs on each actor's movements in segregated processing streams. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
<b>Skipper, J. I.</b> , Dobryakova, E., & Sebanz, N. (2008). Observing multiple people acting: Separability of cortical processing streams associated with each person's actions. Paper presented at the Organization for Human Brain Mapping, Melbourne, Australia.
Zevin, J. D., Ferri, J. M., <b>Skipper, J. I.</b> , & McCandliss, B. D. (2008). Change detection to speech sounds in the auditory dorsal stream. Slide presentation presented at the Society for Neuroscience Meeting, Washington DC, USA.
Zevin, J. D. , Ferri, J. M., <b>Skipper, J. I.</b> & McCandliss, B. D. (2008). Supramarginal and angular gyri respond to acoustic changes that are also phonetic but not because of habituation to phoneme identity. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
Chen, E. E., <b>Skipper, J. I.</b> , & Small, S. L. (2007). Revealing tuning functions with brain imaging data using a peak fit analysis. Paper presented at the Organization for Human Brain Mapping, Chicago, IL, USA.
Hlustik, P., Opavsky, J., Mayer, M., Bezdekova, D., <b>Skipper, J. I.</b> , Solodkin, A., Small, S. L. Kocher, M., & Kanovsky, P. (2007). Emotional speech modulates network activation during hand movement by stroke patients. Paper presented at the Organization for Human Brain Mapping, Chicago, IL, USA.
<b>Skipper, J. I.</b> , Goldin-Meadow, S., Nusbaum, H. C., & Small, S. L. (2007). Observed iconic and metaphoric speech-associated gestures are processed differently by ventral and dorsal premotor cortex. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, New York, NY, USA.
Hasson, U., Skipper, J. I., Nusbaum, H. C., & Small, S. L. (2006). The recent audiovisual past

Skipper, J. I & Zevin, J. D. (2010). How the brain predicts forthcoming words during sentence listening. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, Montreal,

Canada.

2009

2008

2007

2006 bast affects speech processing via modulation of neural activity in auditory and visual regions. Paper presented at the Architecture of Language, Pisa, Italy.

Hasson, U., **Skipper, J. I.**, Nusbaum, H. C., & Small, S. L. (2006). How is audiovisual speech processing affected by the recent audiovisual past? An fMRI study. Paper presented at the International Conference on Cognitive and Neural Systems, Boston, MA.

Josse, G., **Skipper, J. I.**, Chen, E. E., Goldin-Meadow, S., & Small, S. L. (2006). Meaningful mouth and hand movements play a role in language comprehension: Evidence from fMRI. Paper presented at the Organization for Human Brain Mapping.

Liang, J., **Skipper, J. I.**, & Small, S. L. (2006). Increased brain activity in the observationexecution matching system for animated versus real faces during audiovisual speech perception. Paper presented at the Organization for Human Brain Mapping, Florence, Italy.

**Skipper, J. I.**, Goldin-Meadow, S., Nusbaum, H. C., & Small, S. L. (2006). Speech associated gestures and the relationship between Broca's area and the language mirror system. Paper presented at the Architecture of Language, Pisa, Italy.

**Skipper, J. I.**, Goldin-Meadow, S., & Small, S. L. (2006). Neurophysiological networks for extracting meaning from hand and face movements relevant to spoken language comprehension. Paper presented at the Organization for Human Brain Mapping, Florence, Italy.

**Skipper, J. I.**, Goldin-Meadow, S., & Small, S. L. (2006). The role of hand and face movements in the biology of spoken language comprehension: A network approach. Paper presented at Neurocognition of Gesture Processing, Leipzig, Germany.

**Skipper, J. I.**, Nusbaum, H. C., Josse, G., Goldin-Meadow, S., & Small, S. L. (2006). The cortical motor system simulates action descriptions conveyed by words and gestures. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.

Wier, H. Y., Hasson, U., **Skipper, J. I.**, Raja, A., & Small, S. L. (2006). Virtual brain transplantation: An approach for accurate registration and parcellation of brain injured patients. Paper presented at the Organization for Human Brain Mapping, Florence, Italy.

Hummer, T., **Skipper, J. I.**, Norris, C., & Small, S. L. (2005). Neural correlates of emotional processing during the audiovisual presentation of stories. Paper presented at the Organization for Human Brain Mapping, Toronto, Canada.

2005

2004

Josse, G., Suriyakham, L. W., **Skipper, J. I.**, Levine, S. C., Goldin-Meadow, S., Huttenlocher, P., et al. (2005). Language-associated gesture modulates areas of the brain involved in action observation and language comprehension. Paper presented at the Organization for Human Brain Mapping, Toronto, Canada.

**Skipper, J. I.**, Nusbaum, H. C., van Wassenhove, V., Barber, C., Chen, E. E., & Small, S. L. (2005). The role of ventral premotor and primary motor cortex in audiovisual speech perception. Paper presented at the Organization for Human Brain Mapping, Toronto, Canada.

**Skipper, J. I.**, Wymbs, N. F., Lobo, N., Cherney, L. R., & Small, S. L. (2005). Common motor circuitry for audiovisual speech imitation and audiovisual speech perception. Paper presented at the Organization for Human Brain Mapping, Toronto, Canada.

Fenn, K. M., Atkins, A. S., **Skipper, J. I.**, Bond, V., & Nusbaum, H. C. (2004). Change deafness in a telephone conversation. Paper presented at the 45th Annual Meeting of the Psychonomic Society, Minneapolis, Minnesota, USA.

**Skipper, J. I.**, Nusbaum, H. C., van Wassenhove, V., Dick, F., & Small, S. L. (2004). Your brain says what it sees: Motor mechanisms of audiovisual speech perception. Paper presented at the Organization for Human Brain Mapping, Budapest, Hungry.

**Skipper, J. I.**, van Wassenhove, V., Nusbaum, H. C., & Small, S. L. (2004). Hearing lips and seeing voices in the brain: Motor mechanism of speech perception. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.

2003	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2003). Face to face social interaction and inferior frontal processing. Paper presented at the Annual Meeting of the Midwestern Psychological Association, Chicago, IL, USA.
	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2003). Sentence-level repetition priming as measured by brain activity is modulated by syntactic complexity and task demands. Paper presented at the Organization for Human Brain Mapping, New York, NY, USA.
	Solodkin, A., Hlustik, P., <b>Skipper, J. I.</b> , & Small, S. L. (2003). Motor imagery: A novel perspective on the network organization of the motor system in the human brain. Paper presented at the Organization for Human Brain Mapping, New York, NY, USA.
	Wong, P. C. M., Nusbaum, H. C., <b>Skipper, J. I.</b> , & Small, S. L. (2003). Cortical activation associated with lexical tone acquisition. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, New York, NY, USA.
2002	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2002). Speech perception and the inferior frontal neural system for motor imitation. Paper presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.
2001	<b>Skipper, J. I.</b> , Nusbaum, H., & Small, S. L. (2001). Language processing without motor processing is bilaterally symmetric. Paper presented at the American Academy of Neurology 53rd annual meeting, Philadelphia, Pennsylvania, USA.
	<b>Skipper, J. I.</b> , Nusbaum, H. C., & Small, S. L. (2001). On the non-independence of language subcomponents. Paper presented at the Organization for Human Brain Mapping, Brighton, UK.
	Media Coverage
2023	ALIUS Bulletin
	The neurobiology of language, consciousness, and psychedelic drugs. An interview with Jeremy I Skipper by Leor Roseman.
	https://www.aliusresearch.org/bulletin06.html
2022	High Times Magazine
	UCL To Lead First-Ever Brain Imaging Study Among Psychedelic Retreat Participants.
	https://hightimes.com/news/world/ucl-to-lead-first-ever-brain-imaging-study-among-psychedelic-retreat- participants/
	https://www.benzinga.com/markets/cannabis/22/12/29980644/psychedelic-experiences-ucl-leads- first-ever-brain-imaging-study-in-retreat-participants
	The New York Times
	The Curious Hole in My Head.
	https://www.nytimes.com/2022/09/04/science/brain-language-research.html
	https://mindmatters.ai/2022/09/woman-missing-her-brains-language-lobe-pens-new-york-times-piece/
	The Wall Street Journal
	Small Pharma To Support University College London Research Project on Neuroplasticity.
	https://www.wsj.com/articles/small-pharma-to-support-university-college-london-research-project- on-neuroplasticity-01671022507
	https://smallpharma.com/press-releases/small-pharma-to-support-ucl-research-project-neuroplasticity/
2018	ABC News
	From vampires to zombies, the monsters we create say a lot about us.
	https://www.abc.net.au/news/2018-09-09/monsters-we-create-reflect-our-fears-and-desires/10174880

2016	The Guardian
	British Museum must sever its links with BP.
	https://www.theguardian.com/environment/2016/apr/03/british-museum-bp-sponsorship-hartwig-fischer-climate
2010	Scientific American
	Why is talking with gestures easier than talking without them?
	https://www.scientificamerican.com/article/why-is-talking-with-gestures-easier/
2007	Science Daily
	New Brain Mechanism Identified For Interpreting Speech.
	https://www.sciencedaily.com/releases/2007/12/071219122901.htm
	Open-Science
2023	The Magic, Memory, and Curiosity fMRI Dataset of People Viewing Magic Tricks
	https://openneuro.org/datasets/ds004182/
2020	The Naturalistic Neuroimaging Database (NNDb)
	N=86 participants watching one of 10 full-length movies during functional magnetic resonance imaging. It has been downloaded >450 times and viewed >52,000 times (assessed January, 2023):
	https://openneuro.org/datasets/ds002837/
	It is available for online (re-)analysis on the Brainlife and NeuroScout platforms:
	https://brainlife.io/
	https://neuroscout.org/
	Analysis code available at:
	https://github.com/lab-lab/nndb
2018	Neurobiology of Language
	Co-Founded the fully open access <i>Neurobiology of Language</i> journal at <i>MIT Press</i> and remain the Senior Editor for Innovation:
	https://direct.mit.edu/nol
	Workshops
2016	Co-organizer of <b>Sensorimotor Speech Processing Symposium</b> , Communication & Cognition Research Group, Department of Experimental Psychology, University of Oxford, London, UK.
	External Discussants for <b>Events in Language and Cognition</b> , in conjunction with the 29th Annual CUNY Conference on Human Sentence Processing, hosted by the University of Florida, Gainesville, FL, USA.
2015	Co-organizer of Language in context: An ecological turn in embodied language workshop sponsored by the Experimental Psychology Society (EPS), London, UK.

#### Supervision, PhD, Primary

2022-Present Joanna Kuc, Computing Career Development Studentship, Experimental Psychology, UCL, UK

2021-Present Agathe Fauchille, 1st Year Labs Career Development Studentship, Experimental Psychology, UCL, UK

Regan Harle, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Experimental Psychology, UCL, UK

- Winne Yi Jou Ye, Experimental Psychology, UCL, UK
- 2018-2022 Sarah Aliko, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Experimental Psychology, UCL, UK

#### Supervision, PhD, Secondary

2023-Present	Bangjie Wang, School of Behavioral and Brain Sciences, University of Texas, Dallas, USA
2022-Present	Rebecca Harding, Clinical, Educational and Health Psychology, UCL, UK
2021-Present	lsobel Chick, Brain Research UK studentship, UCL, UK
	Marcus Glennon, The UCL, Bloomsbury and East London (UBEL), Economic and Social Research Council (ESRC)funded studentship, Clinical, Educational and Health Psychology, UCL, UK
	Annette Glotfelty, School of Behavioral and Brain Sciences, University of Texas, Dallas, USA
	Viktor Kewenig, Ecological Brain Doctoral Training Program, UCL, UK
	Egor Levchenko, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Department of Psychological Sciences , Birkbeck University, UK
	Shelan Ofori, Clinical, Educational and Health Psychology, UCL, UK
	Oris Shenyan, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Experimental Psychology, UCL, UK
2020-Present	Liam Barett, Engineering and Physical Sciences Research Council (EPSRC) studentship, Experimental Psychology, UCL, UK
	Greg Cooper, Digital Communications Career Development Studentship, Clinical, Educational and Health Psychology, UCL, UK
2019-2022	Stefanie Meliss, School of Psychology and Clinical Language Sciences, University of Reading, UK
2016-2019	Young-Jin Hur, Experimental Psychology, UCL, UK
2013-2017	Jorina von Zimmermann, Experimental Psychology, UCL, UK
	Supervision, PhD, Rotation Projects
2021	Caterina Felici, Soc-B Doctoral Training Programme, UCL, UK
	Regan Harle, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Experimental Psychology, UCL, UK
	Robyn Jones, Soc-B Doctoral Training Programme, UCL, UK
	Ava Scott, Ecological Brain Doctoral Training Program, UCL, UK
2020	Viktor Kewenig, Ecological Brain Doctoral Training Program, UCL, UK

Pete Kirk, Ecological Brain Doctoral Training Program, UCL, UK

2017	Sarah Aliko, Interdisciplinary Doctoral Programme (LIDo) Studentship from the Biotechnology and Biological Sciences Research Council (BBSRC), Experimental Psychology, UCL, UK
	Supervision, Postdoctoral Fellowships
2018-2021	Dyutiman Mukhopadhyay, British Academy Newton International Fellow, UCL, UK
2018-2019	Chris Scholes, Engineering and Physical Sciences Research Council (EPSRC) grant, UCL, UK
2017-2018	Cat Le, Engineering and Physical Sciences Research Council (EPSRC) grant, UCL, UK
2016-2019	Abbas Haydari, Engineering and Physical Sciences Research Council (EPSRC) grant, UCL, UK
2013-2014	Andrew Mattarella-Micke, co-supervised from National Institutes of Health (NIH) grant, Vanderbilt University, USA
	Supervision, Masters
2022-2023	Vincent S Astl; Cognitive Neuroscience MSc, UCL, UK
	Albane Buisson, Bente Vissel; Brain and Mind Sciences MSc, Queen Square Institute of Neuro- science, UCL, UK
	Deniz Erden; Neuroscience M1, Université Paris Cité
	Magda Jaglinska; Cognitive Neuroscience MSc, UCL, UK
	Vera Rudi; Cognitive and Decision Sciences (CoDeS) MSc, UCL, UK
2021-2022	Eamon Ali; Psychological Sciences MSc, UCL, UK
	Natividad Beltran; Neuroscience MSc, UCL, UK
	George Blackburne; Pharmacology MSci, UCL, UK (Received the UCL Pharmacology Award for best dissertation)
	Eva Davey; Erasmus Programme, Theoretical and Experimental Psychology, University of Ghent, Belgium
	Alex Piot; Clinical Neuroscience MSc, UCL, UK
	Gregory Venizelos; Cognitive and Decision Sciences (CoDeS) MSc, UCL, UK
2020-2021	Bangjie Wang; Neuroscience MSc, UCL, UK
2019-2020	Natalie Khoury; Language Sciences MSc, UCL, UK
	Leyan Li, Xiangming Li; Speech, Language and Cognition MRes, UCL, UK
2018-2020	Florin Gheorghiu; MPhil, Engineering and Physical Sciences Research Council (EPSRC) stu- dentship, Experimental Psychology, UCL, UK
2018-2019	Alberto Arletti, Yixiao Wang; Cognitive Neuroscience MSc, UCL, UK Denise Hofer, Bryony Payne; Language Sciences MSc, UCL, UK
2017-2018	Tanuja Kate, Louise Stevenson; Social Cognition MSc, UCL, UK Jennifer Noh; Research Method in Psychology MSc, UCL, UK Markus Dablander; CoMPLEX MSc, UCL, UK
2015-2016	Stephen Brown; Neuroscience Msc, UCL, UK Kung (Zhern) Majoe; Language Sciences MSc, UCL, UK

# Supervision, Undergraduate, Final Year Projects

### University College London

2021-2022	Maria Bunyan, Mathilde Muraz
2020-2021	Buse Kanber
2018-2019	Larissa Werbowski, Guro Holte Igesund
2017-2018	Jake Abrahams, Andreea Faluvegi, Katarzyna Myszkowska, Zuzanna Słonina
2016-2017	Alexei Liss, Rosanna Man, Lea Nonninger, Yajie Xie
2015-2016	Esther Koh
2014-2015	Gemma Bagge, Holly Barne, Alice Rochford, Suet (Melissa) Tiong
Hamilton College	
2012-2013	Alexandra Arenson, Amanda O'Brien, Bonnie Buis, Charlotte Cosgrove, Jamie Azdair, Livia Hous- ton, Megan Kieltyka
2011-2012	Samuel Briggs, Megan Calabrese, Emily Gaudet, Sarah Kane, Mary Meinke, Katherine Peterson, Erica Seligson
2010-2011	Rebecca L. Behrens, Jane E. Hannon, Jeremy T. Safran

# Supervision, Research Assistants

### University College London

2021-2022	Shaima Alterkawi, George Blackburne, Martha Cottam, Charlotte Guo, Rachel Morse, Bangjie Wang
2019-2020	Eric Jiawen Huang
Hamilton College	
2012-2013	John Pellman, paid from National Institutes of Health (NIH) grant.
Summer 2012	Samuel Briggs, Bonnie Buis, Bradley F. Hagan, Livia Houston, Daniel Lustberg, Sandhya Rao, Quan Wan
Summer 2011	Alexandra Arenson, Jamie Azdair, Goji Berry, Samuel Briggs, Charlotte Cosgrove, Sarah Kane, Amanda O'Brien

# Teaching, UCL

Teaching, UCL
Psychology of Climate Change (PSYC0286)
Cognitive Psychology (PSYC0243)
Academic and Personal Development Seminar
Communicating Brains, Social Neuroscience (PSYCGS04)
Introduction to Psychology for Biology Majors (PSYC6002)
Language in Context (PSYC3213)
Multimodal Communication and Cognition (PSYCG212)
'The role of auditory cortex in processing speech', Neuroscience of Language (PALSG103); Systems and Circuits Neuroscience (ANATG010)

	Teaching, Hamilton College
2010 - 2013	Brain and Behavior, Department of Psychology, Program in Neuroscience (205-01F/S)
	Lab, Action, and Brain Lab, Department of Psychology, Program in Neuroscience (347F)
	Senior Projects in Neuroscience and Psychology, Department of Psychology, Program in Neuroscience (500F-501S)
	Social Brain, Department of Psychology, Program in Neuroscience (366S)
	Teaching, Cornell University
2008	Novel approaches to fMRI analysis, John Merck Fund Summer Institute on the Biology of Devel- opmental Disabilities, Cornell University, Ithaca, New York, USA.
	Improving the analysis, storage and sharing of neuroimaging data using R, MySQL, and distributed computing, Sackler Science Meeting, Weill Medical College of Cornell University, NY, New York, USA.
	Teaching, The University of Chicago
2004 - 2006	Teaching Assistant, Dr. Anne Henly, Mind I, II, and III Social Sciences 14100, The University of Chicago, Chicago, IL, USA.
2006	Lecture in 'fMRI methods' taught by Steven L. Small, The University of Chicago, Chicago, IL, USA.
2005	Lecture in 'Language and Thought' taught by Dr. David McNeill, The University of Chicago, Chicago, IL, USA.
	Academic Service
2021 - Present	Divisional representative to the 'Faculty Sustainability Committee'
2020 - Present	UCL Experimental Psychology COVID-19 Response Group
2018 - Present	Co-Founder and Senior Editor for Innovation of the <b>Neurobiology of Language</b> journal, MIT Press. See: https://direct.mit.edu/nol/pages/editorial-info
2018	Guest Editor of the special issue Brain and Language (Volume 187; Pages 1-114): 'Sensorimotor Speech Processing'
2017 - Present	PALS Psychology Pathway Representative for the UBEL Doctoral Training Program, UCL
2016 - Present	Graduate Tutor, Department of Experimental Psychology, UCL
NIH	Motor Function, Speech and Rehabilitation Study Section, 2013 NICHD's Scientific Vision: The Next Decade - Workshop on Cognition
Reviewer	BMC Neuroscience; Brain and Language; Cerebral Cortex; Current Biology; Cognition; Cognitive Science Society; Frontiers in Language Sciences; Human Brain Mapping; Nature Communications; NeuroImage; Neuron; Neuropsychologia; Philosophical Transactions of the Royal Society B: Biological Sciences; Proceedings of the National Academy of Sciences of the United States of America; Etc.

## **Professional Memberships**

Various Years American Academy of Neurology; Association of Scientific Studies of Consciousness; Midwestern Psychological Association; Society for the Neurobiology of Language; Society for Neuroscience; New York Academy of Sciences; Cognitive Neuroscience Society; The Organization for Human Brain Mapping