# Web Accessibility Testing

Contents

[Web Accessibility Testing 1](#_Toc58408227)

[Introduction 2](#_Toc58408228)

[Chrome and Firefox browser developer tools 2](#_Toc58408229)

[Chrome Developer Tools (F12) 2](#_Toc58408230)

[Firefox Developer Tools (F12) 3](#_Toc58408231)

[Axe 4](#_Toc58408232)

[Microsoft Accessibility Insights 4](#_Toc58408233)

[ARC Toolkit 4](#_Toc58408234)

[WAVE 5](#_Toc58408235)

[ANDI 7](#_Toc58408236)

[Screenreader - NVDA 7](#_Toc58408237)

[NVDA Shortcuts 7](#_Toc58408238)

## Introduction

Automated checking generally only spots up to a maximum of 40% of errors. Some things they highlight are sometimes false errors. It doesn’t test keyboard accessibility, whether alt tags are correctly labelled, nor certain colour issues.

This guide talks about some of the most used automated tools that will be of some use to developers of software and web content, and testers in general.

There is a good site to look at, which was created as [a bad example of accessibility by Washington University](https://www.washington.edu/accesscomputing/AU/before.html), as well as this list of some of the [faults with the Washington site](https://www.washington.edu/accesscomputing/AU/issues.html). I have used it in the examples throughout this guide.

## Chrome and Firefox browser developer tools

### Chrome Developer Tools (F12)

This tool allows the developer to assess their work as they progress. Image 1 below shows the main interface with source code, once the F12 key is pressed. When the ‘Accessibility’ Tab is accessed (2nd row on the right), it then opens a section that identifies the main issues with the site allowing the developer to make amendments. See image 2.

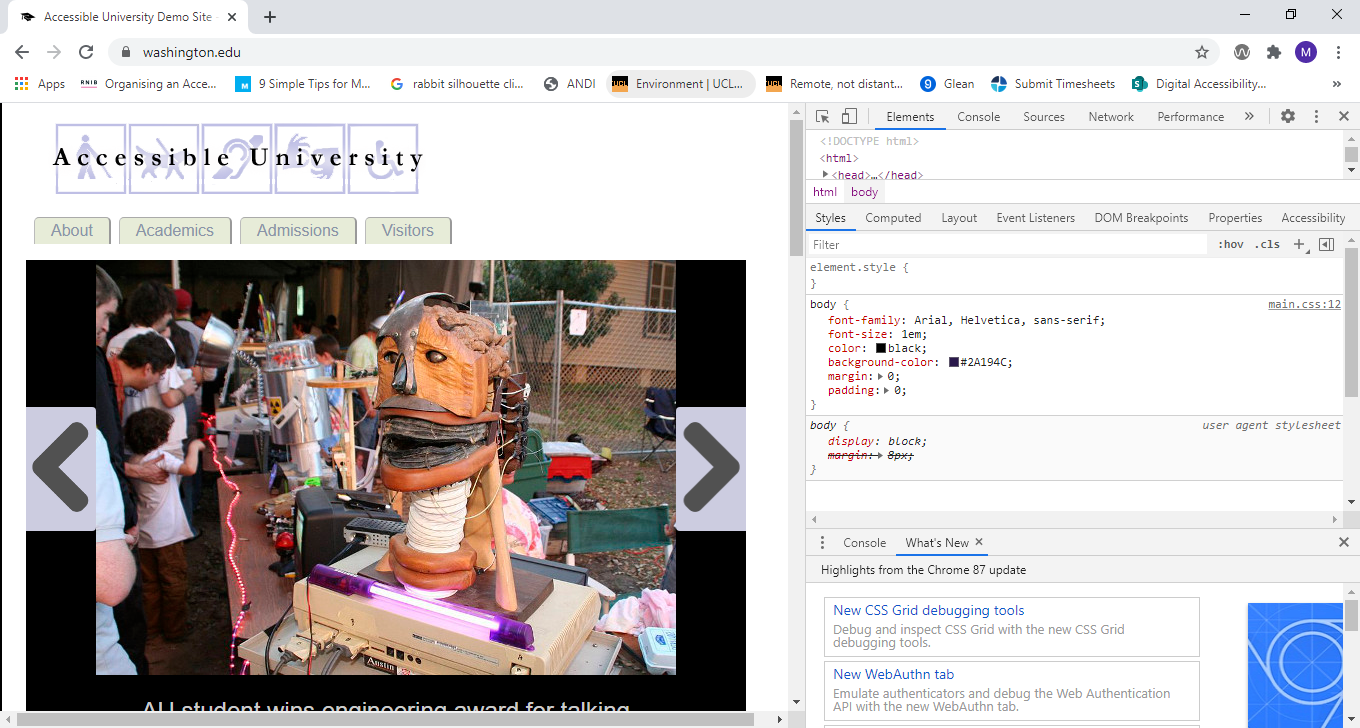


Image 1

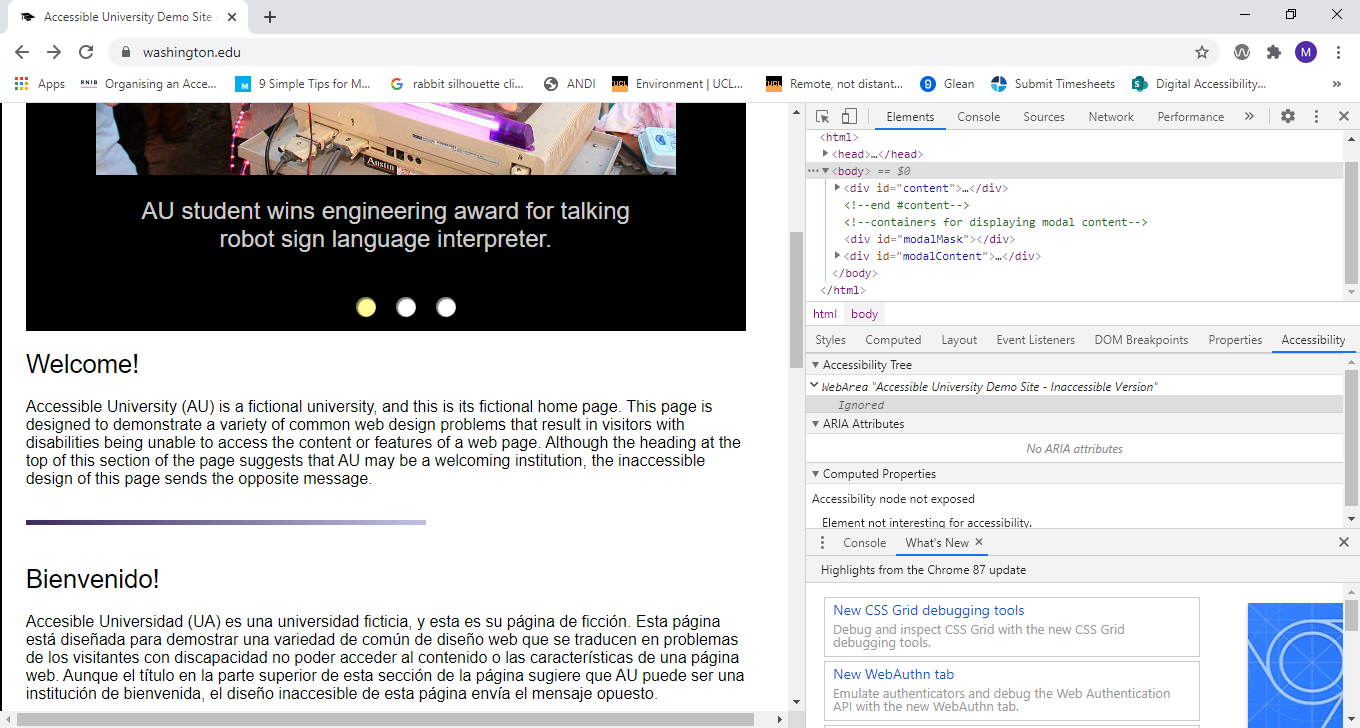


Image 2

### Firefox Developer Tools (F12)

Firefox works in the same way as the Chrome version. See images 3 and 4 below.

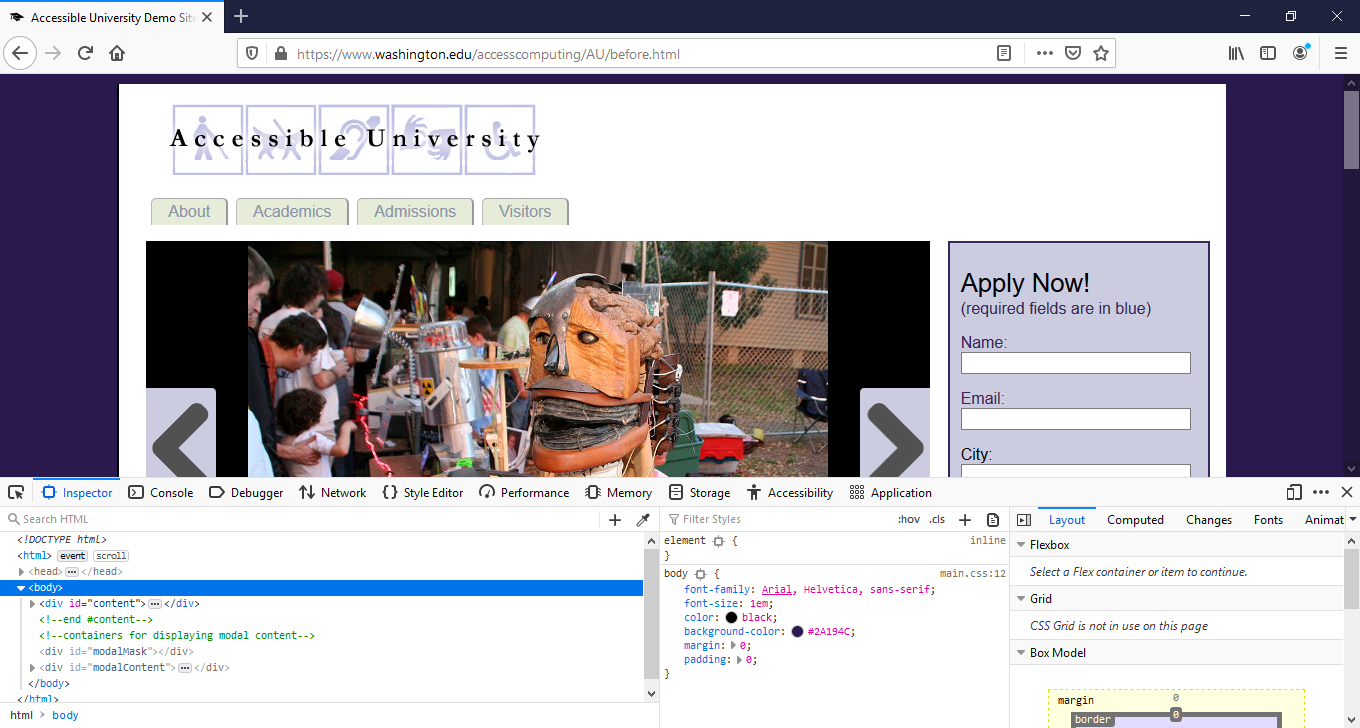


Image 3

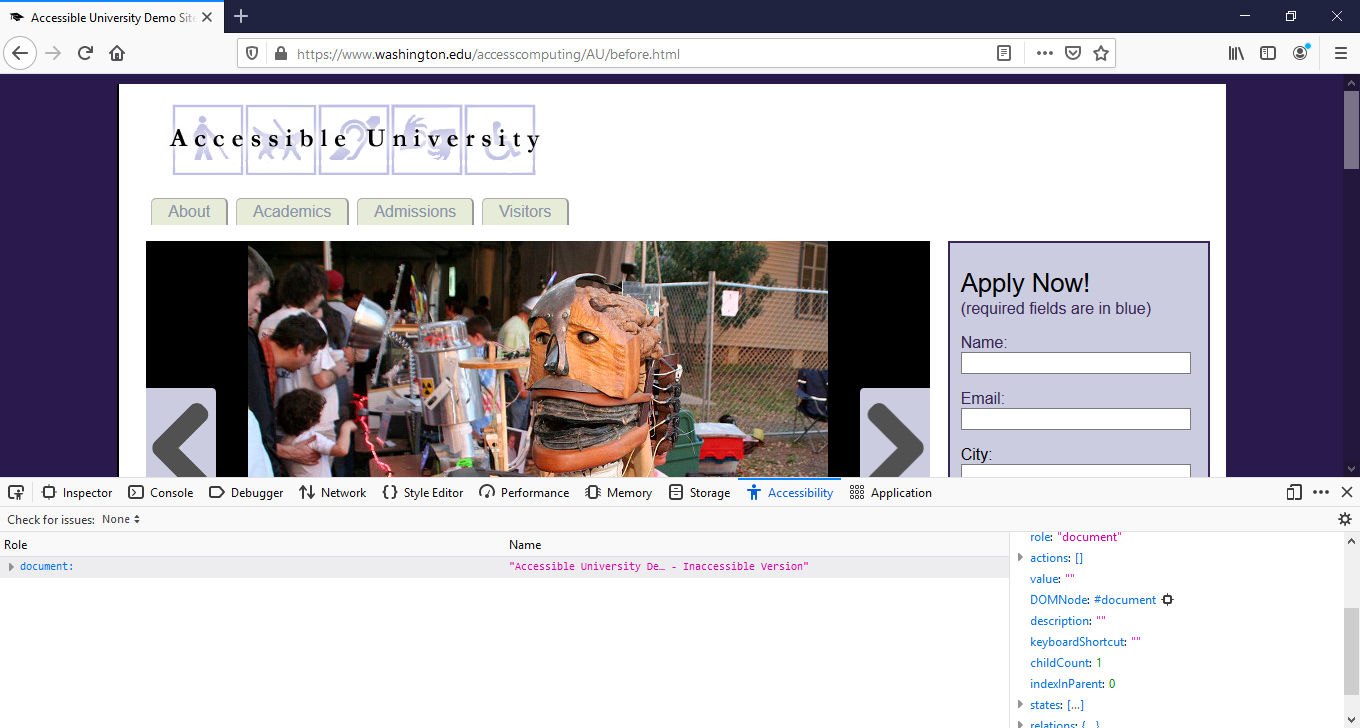


Image 4

## [Axe](https://www.deque.com/axe/)

Axe (currently in beta) is designed to help developers with both automatic and manual accessibility testing. Axe builds on the existing axe browser extension, supplemented with a new web interface for intelligent guided tests. These guided tests extend your testing coverage and help build issue reports based on the feedback you provide. The detailed list of accessibility issues you collect are easily presented to help you and/or your team make the appropriate fixes in the source code.

**Axe in beta is only available for Google Chrome**, so make sure that's the browser you're using when you start testing.

[Here's a short video to help you get started](https://eur01.safelinks.protection.outlook.com/?url=https%3A%2F%2Faccessibility.deque.com%2Fe2t%2Ftc%2FVX69k_90vBLBW6P7Hk83Z4GQgW2SWDgt4k3rgqN1CRsZc3lGmwV1-WJV7CgVcgW5cds5W8yZGNgW8Rt5f74hdkd_W1TMr446wBZX6W5wMyRN30tdgWVdXy-g7M7KgMW1jRrbJ3LGcHxW3RD3bk36F83VW4y4MS91YqKBtW3Yx3Yk4QLJc1W5Dc4st461wHyW86ZlnL5Vl_z1W67f-336-6rbLW3B6Xml5w9hPNW729gsV94q320W653Jz83GTjWlW6Mj7517jH5cdW3w4rGs1kw0rDW8RhJ046rZhJtW2FgBnj4CXby3N2gH5r5fMhTq3pWh1&data=04%7C01%7C%7C3dd9b348c0ea4fe5253908d896166185%7C1faf88fea9984c5b93c9210a11d9a5c2%7C0%7C0%7C637424370157111032%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=xWScowD0thpZ3GIs62%2FZ8WILjqJrkOaMcv02AGCS2lw%3D&reserved=0).

Axe was built to be intuitive and easy to use, so you should be able to jump right in. If you have any problems or questions, please direct them to [helpdesk@deque.com](mailto:helpdesk@deque.com).

## [Microsoft Accessibility Insights](https://accessibilityinsights.io/)

Accessibility Insights is free and open source software that allows you to test and solve accessibility issues before your design is live.

It has three options, [web extensions for Chrome and Microsoft Edge](https://accessibilityinsights.io/docs/en/web/overview/) and [a downloadable app for Windows](https://accessibilityinsights.io/docs/en/windows/overview/).

## [ARC Toolkit](https://www.paciellogroup.com/toolkit/)

ARC Toolkit is a professional-level accessibility testing tool that gives you the power to quickly and efficiently evaluate screens for accessibility, and uncover issues related to the WCAG 2.1 Level A and AA guidelines. The Chrome extension enables you to easily drill down into code level issues and gain in-depth insight into the accessibility of the screen.

## [WAVE](https://wave.webaim.org/)

WAVE is a suite of evaluation tools that helps authors make their web content more accessible to individuals with disabilities. WAVE can identify many accessibility and Web Content Accessibility Guideline (WCAG) errors, but also facilitates human evaluation of web content.

The image 5 shows the initial results with the number of errors found.

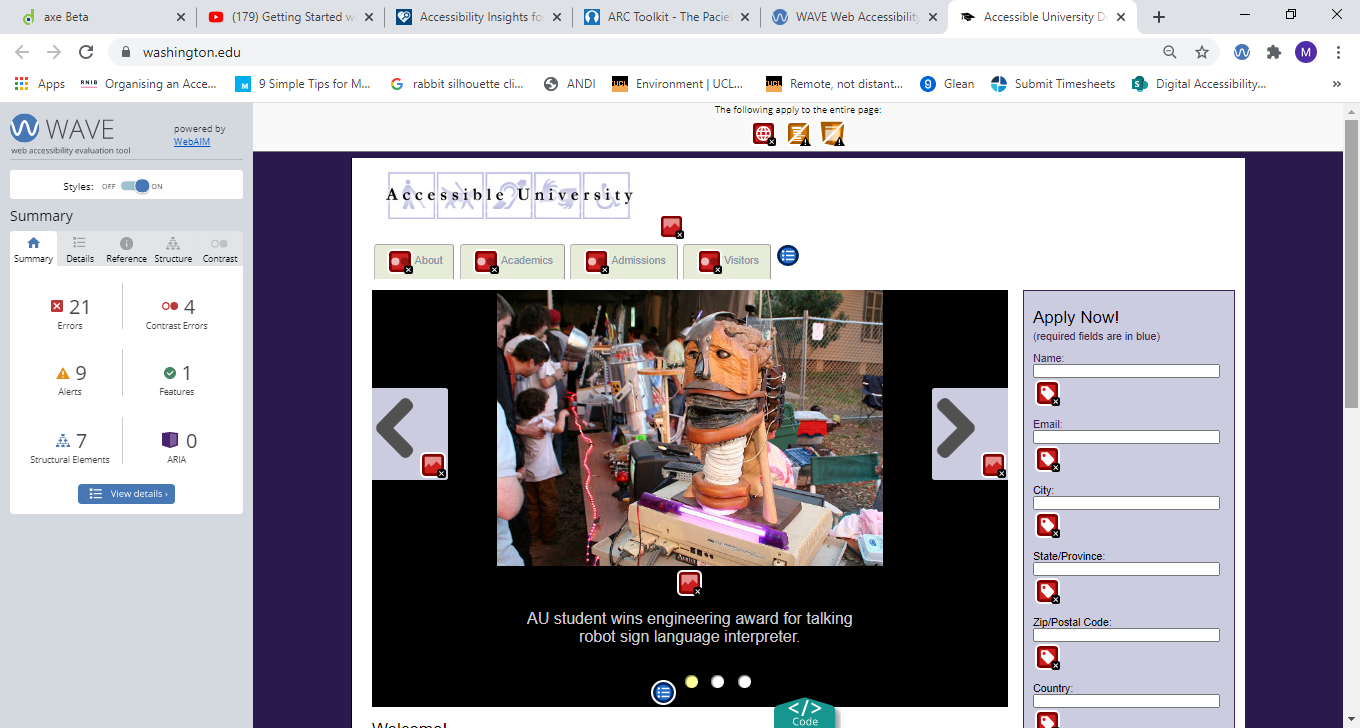


Image 5

Image 6 shows a more drilled down version of the results.

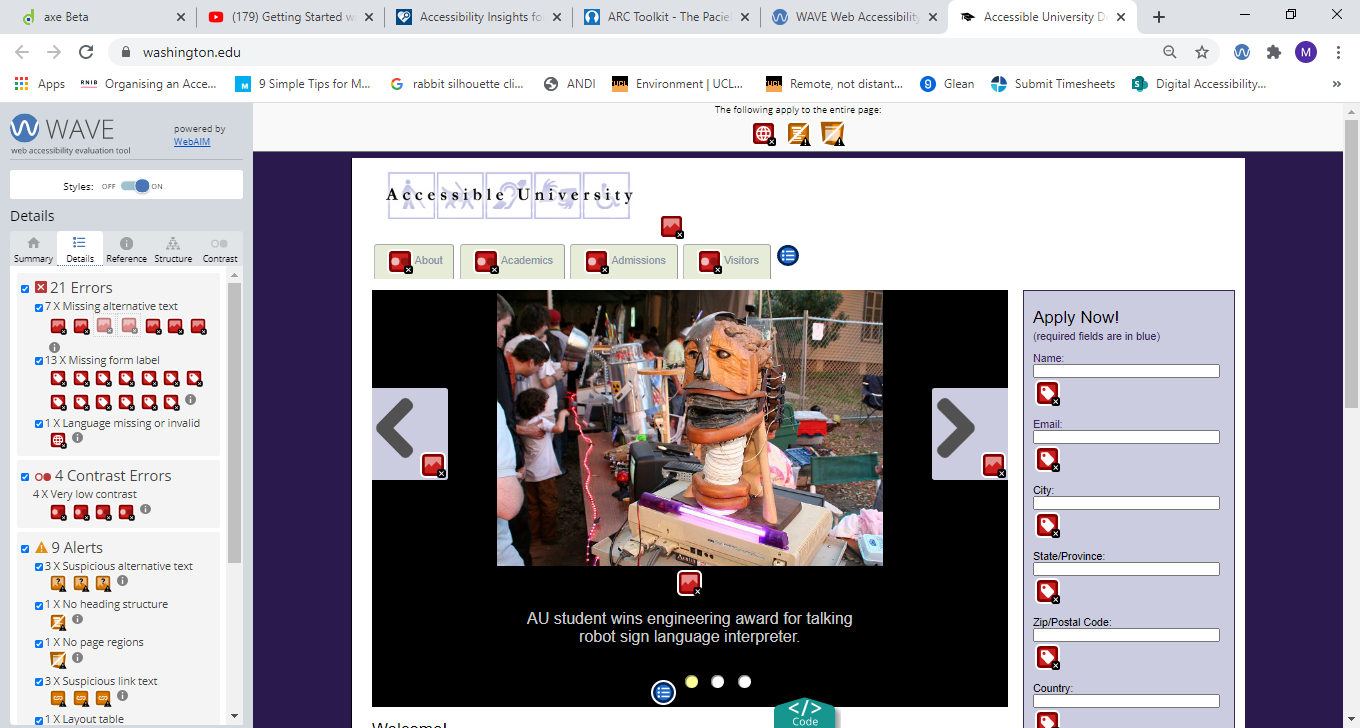


Image 6

Image 6 above displays the reason behind the error being flagged and also shows source code and possible solutions to the issue. The way to access this is to click on the error icon on the site page, and which opens a description of the problem, and the reference as well as suggestions for fixing, and the option to display the relevant source code. See image 7

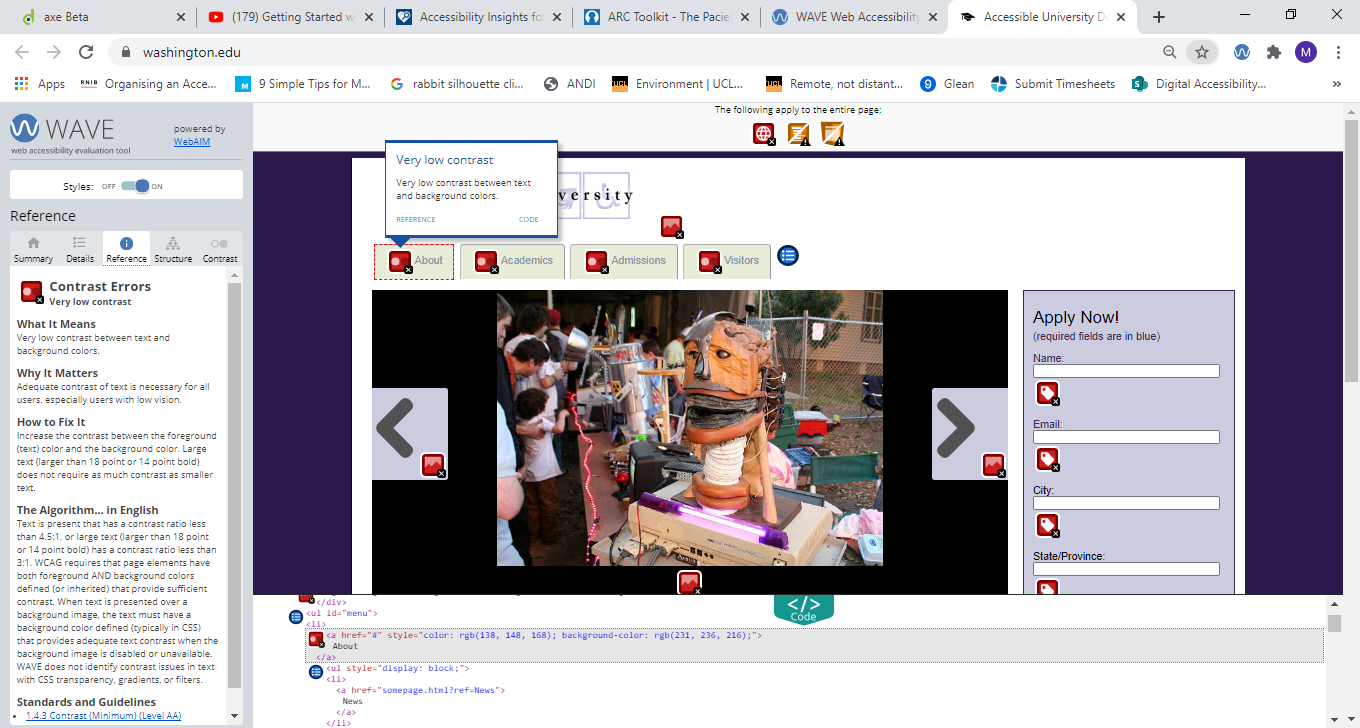


Image 7

## [ANDI](https://www.ssa.gov/accessibility/andi/help/install.html)

Additional single function plugins and bookmarklets.

Once loaded, you navigate to the site you wish to assess and then click on the ANDI label under the URL bar and then it will display the errors it finds, as shown in image 8 below. It also provides a [full guide on how to use it](https://www.ssa.gov/accessibility/andi/help/howtouse.html).

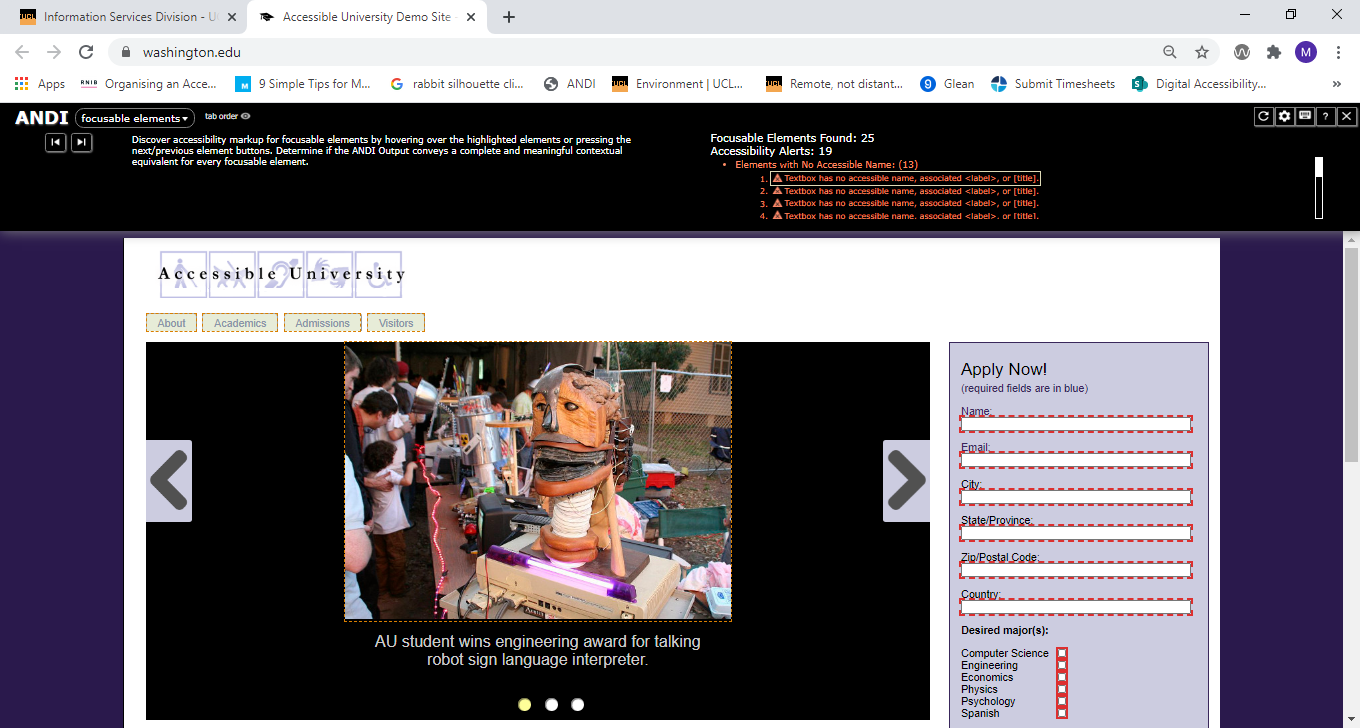


Image 8

## Screenreader - NVDA

A screen reader is also a good way to test websites, and [NVDA](https://www.nvaccess.org/download/) is a free program to help with this.

### NVDA Shortcuts

**Note**

The **NVDA** key is set to the **Insert** key by default, but it can be changed to the **Caps lock** key when installing NVDA for the first time. If you want to change your NVDA key preference later, press **Ctrl** + **NVDA** + **K**.

Reading Text

|  |  |
| --- | --- |
| **Command** | **Description** |
| **←** or **Numpad 1** | Say Prior Character |
| **→** or **Numpad 3** | Say Next Character |
| **Numpad 2** | Say Current Character |
| **Numpad 5** | Say Word |
| **Numpad 5** twice quickly | Spell Word |
| **Ctrl** + **←** or **Numpad 4** | Say Prior Word |
| **Ctrl** + **→** or **Numpad 6** | Say Next Word |
| **↑** or **Numpad 7** | Say Prior Line |
| **↓** or **Numpad 9** | Say Next Line |
| **NVDA** + **↑** or **Numpad 8** | Say Current Line |
| **NVDA** + **↑** twice quickly | Spell Current Line |
| **NVDA** + **↓** or **Numpad +** | Read all starting at current position |
| **Shift** + **Numpad 7** | Top line |
| **Shift** + **Numpad 9** | Bottom Line |
| **Shift** + **Numpad 1** | Start of Line |
| **Shift** + **Numpad 3** | End of Line |

Voice Rate

|  |  |
| --- | --- |
| **Command** | **Description** |
| **Ctrl** + **NVDA** + **↓** | Decrease Voice Rate |
| **Ctrl** + **NVDA** + **↑** | Increase Voice Rate |
| **Ctrl** + **NVDA** + **←**/**→** | Change Voice Settings (Inflection, Pitch,etc.) |

Headings and Lists

|  |  |
| --- | --- |
| **Command** | **Description** |
| **H** | Headings Quick Key |
| **1-6** | Headings level 1-6 |
| **L** | List Quick Key |
| **I** | List Item Quick Key |

Tables

|  |  |
| --- | --- |
| **Command** | **Description** |
| **T** | Table Quick Key |
| **Ctrl** + **Alt** + **→** | Cell to Right |
| **Ctrl** + **Alt** + **←** | Cell to Left |
| **Ctrl** + **Alt** + **↓** | Cell Below |
| **Ctrl** + **Alt** + **↑** | Cell Above |

Forms

|  |  |
| --- | --- |
| **Command** | **Description** |
| **F** | Form Quick Key |
| **B** | Button Quick Key |
| **Enter** or **NVDA** + **Space** (in a form element) | Enter Forms Mode |
| **NVDA** + **Space** | Exit Forms Mode |
| **Tab** | Navigate to Next form Control |
| **Shift** + **Tab** | Navigate to Previous Form Control |
| **Spacebar** | Select and Deselect Checkboxes |
| **Alt** + **↓** | Open Combo Box/Jump Menu/Auto-complete Menu |
| **↑**/**↓** | Select Radio Button |
| **↑**/**↓** or the **First letter** | Select Element in Combo Box |
| **X** | Checkbox |
| **C** | Combo Box |
| **R** | Radio Button |
| **Enter** (in forms mode) | Submit Form |

Links

|  |  |
| --- | --- |
| **Command** | **Description** |
| **Tab** | Jump to next link/form element |
| **K** | Next link |
| **Shift + Tab** | Jump to previous link/form element |
| **NVDA + F7** | Elements List - lists page links, headings, and landmarks |
| **U** | Unvisited Link Quick Key |
| **V** | Visited Link Quick Key |

Other Commands

|  |  |
| --- | --- |
| **Command** | **Description** |
| **Ctrl + F** | Search for a word or a phrase |
| **NVDA**+ **1** | Keyboard help |
| **G** | Next Image |
| **Ctrl** + **↑**/**↓** | Previous/Next Paragraph |
| **Q** | Blockquote |
| **NVDA** + **F2** | Next key you hit ignores NVDA and is a normal Windows key |
| **NVDA** + **2** | Speaks characters typed |
| **NVDA** + **3** | Speaks words typed |
| **NVDA** + **B** | Reads the entire foreground window (useful for reading a dialog box) |
| **NVDA** + **T** | Announces the title of the current foreground window |
| **NVDA** + **Q** | Quit NVDA |