

samuelacuna.com

samueleishion@gmail.com

(469) 226-6589

Education.

The University of Texas at Austin Austin, TX (Dec 2014) BSA in Computer Science BA in Philosophy Linguistics minor

DCCCD Dallas, TX (May 2011) AA in Philosophy AA in Arts

Work Experience.

Visa Austin, TX (Dec 2014 - present)

Staff UX Engineer: Continue on-going development and support of Visa's Design System across libraries and technologies including SASS/CSS, React, and Angular.

Sr UX Engineer: Lead the Web library for Visa's internal Design System (VDS) including SASS and HTML implementation of component design specs, as well as a11y features and automated testing.

UX Engineer: Front-end development of RESTful SPAs and dashboard applications using technologies such as Angular, React, D3, SASS, Bootstrap and Material UI.

Digital Media Institute Austin, TX (Jan 2014 - Aug 2015) Student Technician: Back-end developer of Environ video game using C# in Unity. Also designed and developed an application to track and visualize (D3) how users interact with the game.

Independent Developer Austin, TX (Jan 2012 - Jun 2015) Developed websites and applications, front-end and back-end, for multiple clients.

Projects.

stockbot Austin, TX (March 2020 - present)

Developed bot to analyze market data, evaluate single stocks, and determine whether to buy, sell, hold, or ignore.

gulp-axe-cli Austin, TX (May 2018 - present)

Manage open source project that uses aXe within the context of gulp to test for accessibility.

Perspective Austin, TX (Aug 2015 - January 2019)
Designed and developed contextual surverying tool to collect feedback on UI, UX, and app/site content.

3-Day Startup Austin, TX (Oct 2013)

Developed a site for a sex education startup: EduSex.

Award received for best "wired-in" coder.

Data Visualization Research Austin, TX (May 2013 - Jun 2013) Developed a visualization for Dr. Baldridge's research on wikipedia's geo-tagged words at UT.

Tools.

html axe css sass scss bootstrap material js javascript React Angular express jQuery gulp d3 git nvm node npm yarn python r php c# java mongodb mysql postresql

Topics.

front-end back-end full stack user experience user interface pixel-perfect design systems spa single-page application dashboard data visualization data science applied statistics applied probability natural language processing nlp n-grams neural networks finance fin-tech