

anna.elde.codes
github.com/annaelde



# Work

### Software Developer

12/2017 to Present

Superion / Lake Mary, Florida

- Developing and maintaining user interfaces built with Angular, RxJS, TypeScript, and Sass
- Writing unit tests with Jasmine and using Karma to ensure adequate results and coverage
- Debugging JavaScript with Chrome DevTools and C# with Visual Studio Enterprise
- Collaborating in a team using agile methods like Scrum and Kanban
- Tracking development, making pull requests, and using CI in Visual Studio Team Services

#### Conference Reviewer

1/2015 to 6/2017

Applied Human Factors and Ergonomics International / Remote

- Reviewed and revised over 2200 papers to prepare for publishing
- Tracked papers in spreadsheet using conditional formatting, data validation, pivot tables
- Utilized VBA macros (Word) and quick steps (Outlook) to enhance efficiency
- Developed in-depth documentation on the review process and best practices

## Skills

Front-End Development. I'm very capable in HTML, CSS, Sass, JavaScript, and TypeScript. I've used libraries/frameworks such as Vue.js, Bulma, Angular, RxJS, Jasmine, Bootstrap, and jQuery.

**Back-End Development.** My portfolio runs on Django and I built a forum API using Django REST Framework. I configured PostgreSQL for both. I've debugged .NET applications.

**General Programming.** In addition to JavaScript, TypeScript, and Python, I've coded with C# for a side-project in Unity and Java, C++, SQL, and PHP during my degree program.

**Development Environment.** My primary tools are Visual Studio Code, Git, Chrome Developer Tools, NPM, Docker, Webpack, and PowerShell.

**Operating Systems.** I have system administration experience with Linux virtual private servers. I'm comfortable using the command-line and scripting on both Linux and Windows.

Other Software. I use Affinity Photo and Designer for photo manipulation, image exporting, and creating mock-ups. I also know Adobe Photoshop and Illustrator.

# Education

Associate of Science in Computer Programming and Analysis	4.0 GPA
Seminole State College / Sanford, Florida	2016 to 2017
Bachelor of Science in Psychology, Minor in Cognitive Sciences University of Central Florida / Orlando, Florida	3.96 GPA 2010 to 2014