

NATALIE JANE EDSON

website: <https://www.nataliejaneedson.com>

email: code@nataliejaneedson.com

github: nataje4

ABOUT ME

I'm a self-taught web developer and experienced remote worker with a passion for using my problem-solving abilities for the greater good.

EDUCATION

Major in Applied Mathematics, Minor in Creative Writing

University of Oregon

September 2010–June 2014

LANGUAGES AND TECHNOLOGIES

- HTML
- CSS
- Javascript/Typescript
- Elm
- Python/Django
- SQL

PROFESSIONAL STRENGTHS

- Quick, adaptive learner
- Strong interpersonal skills
- Excellent multitasker
- Self-motivated and independent

WORK EXPERIENCE

Oregon Research Institute | Eugene, OR (Remote)

Junior Web Developer (January 2017–Present)

- Built and maintained a web application that was implemented in multiple federally-funded studies on behavioral science and education
- Used HTML, CSS, Javascript, Elm, Python and SQL on an app built with Django
- Built a cross-platform PWA using Ionic 4 and StencilJS
- Executed creation of new features per customer specification
- Interfaced with clients throughout the development process
- Worked with our mobile development team to expand our API using the Django REST Framework
- Trained interns and assisted with project management

Instrument | Portland, OR

Consultant (August 2018)

- Worked on a short-term basis as a supplementary back-end programmer on a contract for Google
- Learned TypeScript and Angular.js on the job and was able to successfully debug and build out new features
- Familiarized myself with an existing codebase and API in a short period of time

Local Traffic Corporation | Eugene, OR (Remote)

Consultant (January 2018-May 2018)

- Assisted in the creation of vital documentation for other developers on the team
- Debugged software that is used for hospitality services across the country
- Worked with AWS, Python/Django, and Javascript

Aceyouralgebra.com | Eugene, OR

Head Tutor/Co-founder (November 2016–September 2017)

- Was responsible for all tutoring and web outreach
- Built the website using Ruby on Rails
- Wrote marketing copy
- Worked with students from a variety of backgrounds
- Crafted lesson plans for independent study

References available upon request.