Erika Maust

erika.maust@gmail.com 484-529-5616



emaust



erika-maust

Languages:

Javascript HTML/CSS Ruby Python

Web Engines/Other

Node.js Express.js Git React Ruby on Rails Django

Projects / Applications

SauceProtecc

Django, Python, Google Cloud Services (Web Detection API), PostgresQL

Web Application created to monitor unauthorized original content use.

Bandit

Ruby, Ruby on Rails, RESTful API

Web application created for open trade ("flea market" for target audience)

Education

Ada Developers Academy

Full-stack software engineering

Western Washington University

Psychology (Bachelor of Science)

About Me: I am an Ada Developers Academy student completing a software development internship at Ookla with a current focus on maintaining and updating backend microservices. I look forward to expanding my current knowledge and experiences and applying it to future opportunities within the industry.

Ookla / Software Engineering Intern / CORE Services Team

February 2020 - PRESENT, SEATTLE

Javascript, Node.js, Express, opentracing, Jaeger, ELK, PostgreSQL,

MySQL

- Increased observability measures to supplement ELK logs in a Node.js application
- Implemented tracing using Jaeger and opentracing to allow in-depth tracking of high-volume API performance
- Build Express middleware to allow tracing implementation across company-wide applications
- Participated in task grooming, sprint planning, and retrospective using AGILE practices

Ada Developers Academy / Student

August 2019 - July 2020, SEATTLE Ruby, Ruby on Rails, Javascript, React, RESTful APIs

Organization for Research and Learning / Behavior Technician

November 2018 - April 2019, SEATTLE

Provided applied behavior analysis therapy for clients in home and community settings. Recorded and analyzed data relating to client behavior.

Blueprints Mosaic / Behavior Technician

July 2018 - November 2019, BELLEVUE

Sandbox Therapy / Therapy Assistant

April 2016 - June 2017, REDMOND

University of Washington / Research Coordinator

July 2015 - December 2017, SEATTLE

Administered cognitive testing for women experiencing cognitive issues post-chemotherapy. Analyzed associated data. Coordinated participant outreach, enrollment, and screening.