

➤ SUMMARY

I'm a creative, adaptive full-stack engineer and musician who loves to spot patterns and bring concepts to life. I am inspired by responsive, high quality applications that make a positive impact. Regardless of the project in front of me, I am continuously eager to expand my skills and identity.

➤ EMPLOYMENT

Teaching Assistant · General Assembly · Seattle, WA March 2018 to Current
 - Answer student questions on key concepts like object-oriented programming, front end user interface, and database architecture, ensuring they understand the code implementations
 - Assist students with technical challenges during week-long projects and honestly assess them along with instructor

QA Engineer · General Assembly · Remote May 2018 to Current
 - Conduct QA feedback, research, and technical changes for General Assembly prework and lesson plans to be used for a future Saudi Arabia cohort
 - Maintain contact with corporate officials via Github and email correspondence

Imaging Assistant Level II · Radia Imaging · Lynnwood, WA Sept. 2015 to Nov. 2017
 - Triage and protected delicate information for thousands of patients
 - Assisted over fifty radiologists in providing the best quality medical care possible
 - Navigated applications and hospital databases in a professional, timely manner

Weekend Manager · Jimmy John's · Woodinville, WA May 2014 to Sept. 2015
 - Distributed and oversaw several employees' duties, breaks, and deliveries while maintaining a cooperative and fun work environment
 - Provided stellar customer service when handling orders, promotions, and complaints

➤ SKILLS

Javascript, Python, jQuery, HTML/CSS, React.js, Node.js, Express, Bootstrap, Materialize, Agile, Collaboration, Customer Service, Mocha/Chai, Testing, Django, MongoDB, Mongoose, SQL, Sequelize

➤ PROJECTS

H2Oh! Jan. 2018
 A Node.js/Express app with auth capabilities that calculates the user's ideal water intake, using exercise input and real-time temperature data pulled from a RESTful API.

Hue Feb. 2018
 A collaborative project with two other developers, Hue is a MERN-stack app that detects colors based on an uploaded or public photo, calculates multiple complementary colors, and can be saved to the user's palette of colors.

Knowcubulary Feb. 2018
 Built with Python and Django, a vocabulary game to test your knowledge of simple words' synonyms. Users can save unknown words to their 'study guide' and it will automatically generate a definition.

Warboats Dec. 2017
 A modern take on the board game classic Battleship. Player battles against an AI whose positions and targets are randomly selected.

➤ EDUCATION

General Assembly · 2018
Web Development Immersive
 Devoted 70+ hours/week to accelerated learning of wireframing, designing, and coding full-stack applications. Worked on both independent and group projects in week-long sprints using modern frameworks and Agile methodology including scrum and kanban.

Bellevue College/Edmonds Community College · 2017
Course Work
 Acquired credits toward an Associate's program pursuing English. I use the language skills I learned in literature passion projects and everyday communication

➤ VOLUNTEERING & AWARDS

Literacy Source · Learning Lab Tutor · Lake City, WA May 2018 to Current
 Assist volunteer instructors in teaching basic computer skills to adult ESOL students. Follow lesson plans and adjust to students' individual strengths and needs

UXDI-WDI Hackathon · App Developer · Seattle, WA Feb. 2018
 Won third place in a hackathon on a team of two developers and two UX designer students. Conducted user research, created a MERN-stack app, and presented to a panel of experienced judges.