Spencer Hirata

Entry Level Full Stack Developer Internship | Contract | Full Time Opportunities

Seattle, WA | <u>spencerhirata@gmail.com</u> | (425)-877-9240 <u>Personal website</u> | <u>LinkedIn</u> | <u>Github</u>

Technical Skills

Languages: Javascript, Python, SQL, HTML5, CSS

Technologies/Practices: Node.js, React.js, Git, GitHub, Github Workflow, VS Code, MongoDB, Postgresql, REST APIs, GraphQL, MySQL, TDD, Bootstrap, Nodemailer.js, Express.js, OOP, Apollo, Redux.js, Pair Programming

Work Experience

University of Washington (through Trilogy Education) | Fullstack Course TA | August 2019 ~ Present

- Led technical mock interviews and review sessions on Full Stack concepts
- Pair program / Troubleshooted with students on new technologies and concepts
- Taught best Software Engineering practices, technologies, and industry workflows

Adept Tax Services | Front Desk Assistant who creates software | July 2019 ~ March 2020

- Worked heavily with modern tax/accounting/payment software
- Created the Auto Emailing System and documentation to shortcut a daily task for employees

Projects

Auto Emailing System

This was a solo, self driven project for Adept Tax Services. The app sends clients with outstanding balances an HTML templated email with their name or organization and their amount owed to Adept. The company had received payment from several clients who had 90+ days overdue payments following the deployment of my app.

- Languages used: Javascript (Node), HTML, .bat, SQL, MySQL
- NPM Packages: Dotenv, nodemailer, fs, mysql, Excel-to-JSON
- A thirty second long program that shortcuts a 45-60 minute long task

Curve | https://codefellows-curve.netlify.com/

Curve is a proficiency/competency evaluation Gatsby application. Four teams were assigned tasks in different technologies and languages to create this app. My team was tasked with fetching and managing data from other teams for the react store. As team leader, I directly answered cross team and client questions. This project is being used to evaluate students and instructional staff at Code Fellows.

- Technologies Used: Javascript, Gatsby, React, GraphQL, Apollo, Doc-z, HTML, SCSS, AWS, Jira
- Visualizing proficiency and competency evaluation application. Visualizing professional growth

HackOregon | https://github.com/hackoregon/civic/pull/529

Co-op project with Aaron Farris. We contributed to HackOregon's open source project. Looked through a large code base to solve a display issue for their website. The github link is for the merged pull request.

- Languages/Practices Used: Javascript, Github Workflow
- Debugged a massive codebase to fix a display issue. Page is fixed

Education

Lake Washington Institute of Technology | https://www.lwtech.edu/ | Totem Lake, WA | Mar 2020 - June 2022 BAS in Information Technology | Computing and Software Development Program Code Fellows | https://www.codefellows.org/ | Seattle, WA | Jan 2019 - May 2019 Coding Boot Camp Certificate - 401 Advanced Software Development in Full-Stack Node.js/React Launch Code | https://www.launchcode.org/ | Seattle, WA | April 2017 - November 2017 Coding Boot Camp Certificate - LC101 Advanced Software Development in Full-Stack Python/React