

Jover Lee

joverlee521@gmail.com | (626) 475-1959 | Seattle, Washington 91755

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Front-End Web Developer with a proven background in biological research and clinical work. Successfully graduated the University of Washington Full-Stack Coding Bootcamp. A pragmatic professional with a solid comprehension of HTML, CSS, and Bootstrap creating websites while using JavaScript to add functionality. Expertly, equipped to apply front-end development experience and expertise in new ways to maximize efficiency while ensuring the quality of the users' interaction.

Areas of Expertise

Front-End: HTML, CSS, Bootstrap, Materialize, JavaScript, jQuery, AJAX, Firebase, Handlebars.js

Back-End: Node.js, Express.js, MySQL, API Development

Projects and Applications

Left or Write

- A full-stack application that allows users to read or write “Choose Your Own Adventure” stories
- Participated in both front-end and back-end designs in group of three
- Integrated Google OAuth 2.0 using Passport
- Built with Bootstrap, Handlebars.js, Express.js, Passport.js, and Sequelize
- <https://leftorwrite.herokuapp.com/>

Entertain Me

- A client-side application that suggests activities based on location, date and category inputs
- UI/UX designer in a group of four
- Built with Materialize and Algolia Places library and utilizes Eventful and Google Maps APIs
- <https://ethanpfisher.github.io/Project1/>

One Piece RPG

- A role-playing game that is based on a popular Japanese anime One Piece
- Full stack contributor to the project
- Built with Bootstrap and jQuery
- <https://joverlee521.github.io/One-Piece-RPG/>

Additional Experience

ART Reproductive Center, Beverly Hills, CA
Junior Embryologist

May 2016 – June 2018

ART Reproductive Center, Beverly Hills, CA
Embryology Lab Assistant

October 2015 – May 2016

Baker Lab, Berkeley, CA
Research Assistant

May 2014 – May 2015

Education

University of Washington, Seattle, WA
Full Stack Coding Bootcamp

University of California, Berkeley, CA
B.S. Molecular Toxicology