

Takara Truong

(206) 304-6088 | takaraktruong@gmail.com | linkedin.com/in/takaratruong | github.com/truont2

takaraktruong.com

Skills

Languages: HTML, CSS, JavaScript, React, Node.js, Express.js, MySQL, Sequelize, MongoDB, Java, Python

Tools & Libraries: Github, Insomnia, Git, MySQL Workbench, Material UI, Foundation, Bootstrap, Heroku

Projects

Pet Play Date Social Media App

Live | Github | March 2022

- Implemented a messaging feature using Socket.IO allowing users to send direct messages to each other in real-time
- Utilized MapBox API and Leaflet to display an interactive map that renders users' locations
- Tools used: React, Sequelize, Socket.IO, CSS, Axios.js, Material UI, React Leaflet, Mapbox, Cloudinary, Node.js, Express.js

Travel Planner

Live | Github | February 2022

- Designed a reactive frontend and incorporated Chart.js to render interactive budgets charts
- Tools used: JavaScript, Node.js, MySQL, Sequelize, Express.js, Materialize, Chart.js, Axios.js

Anime Image Analyzer

Live | Github | January 2022

- Developed an image analyzer that allows users to upload anime images and return information about the anime from which the image originates from
- Tools Used: HTML, CSS, JavaScript, Foundation

Work Experience

Full-Stack Web Developer

December 2021 – Present

Freelance

Seattle, WA

- Developing a Full-Stack web application for Fat Pig BBQ that allows online ordering and cloud storage using AWS

Drug Addiction Researcher

December 2019 – July 2021

University of Washington, Department of Pharmacology

Seattle, WA

- Implemented a machine-learning algorithm called Cellpose using Python for large-scale bioimage analysis (500+ images) to predict cell behavior

Assistant Manager

March 2018 – Present

Fat Pig BBQ

Edmonds, WA

- Supervise shift operations, assist in hiring employees, organize and schedule employee shifts, and communicate with existing staff on job duties and performance

Education

University of Washington – Coding Bootcamp

Seattle, WA

Full-Stack Web Development Certification

December 2021 – March 2022

University of Washington

Seattle, WA

Bachelor of Science in Biochemistry, Minor in Chemistry

September 2017 – June 2021