# NGOC THI LY

(408) 784-6545 Github LinkedIn Personal Site ngoctly94@gmail.com

## **SKILLS**

React, Rails, JavaScript, Ruby, jQuery, Redux, TDD, HTML5, CSS3, PostgreSQL, Git, C++, MATLAB, Mathematica

## **PROJECTS**

**Proofs Line** (Ruby on Rails, JavaScript, React, Redux, CSS3, Webpack, PostgreSQL) <u>Live Site</u> | <u>Github</u> A question and answer forum for professional and enthusiast mathematicians, inspired by Stack Overflow

- Implemented an user authorization for the allowance of signing up and logging in users
- Built the create, read, update, and delete (CRUD) actions for questions, answers, and likes to enhance users' experience
- Leveraged Rails polymorphic associations with answers on questions and likes on answers for DRY code

huddleUp (MongoDB, Express, React, Node, Javascript, CSS3) Live Site | Github

A seamless single-page web application that allows users to host and sign up for sporting events with filters

- Incorporated an user profile page that permit users to update their profile username, location, and biography
- Designed page layouts, edit images on Figma for color theme consistency, and edit CSS for responsiveness
- Worked in partnership with talented software developers performing between frontend and backend and debugging

Pacman (JavaScript, HTML5, CSS3, Webpack) Live Site | Github

My version of PAC-MAN using vanilla javascript

- Applied HTML5's Canvas to dynamically render 2D shapes and bitmap images with usage of CSS styling
- Created boards that predetermined the movements of the ghosts and keeps them in constant rotation
- Constructed a communication network between pacman and the ghosts for the detection of pacman dying or eating a ghost

### EXPERIENCE

**Langson Library - Irvine, California** Student Assistant September 2015 – June 2018

- Operated the library check-out desk in helping patrons with placement and pickups of holds, renewal, recalls, and searches
- Participated in the Google Digitization Project by performing searches of books, and creating documentations for shipping
- Managed the students' Gateway study center ensuring sufficient supplies and supervising building

UC Irvine Department of Radiology - Irvine, California Student Researcher September 2015 - December 2015

- 3-D image reconstruction and registration using MATLAB
- Learning and applying knowledge of vascular diseases to better the 3-D imaging process

### **EDUCATION**

App Academy San Francisco, California Curriculum of Study in Full-Stack Web Development February 2020 - May 2020

University of California, Irvine Bachelor of Science in Mathematics and Bachelor of Arts in Psychology Class 2018