

Ngoc Thi Ly

A highly analytical full-stack software engineer
who loves to code and build web applications



San Jose, CA
(408) 784 - 6545
Ngocly94@gmail.com

SKILLS

Ruby on Rails, React, Redux, JavaScript / ES6+, Python, C++, HTML5, CSS3 / SCSS / Sass, MongoDB, PostgreSQL, JQuery, Node.js, Express, Git / Github, MATLAB, Mathematica

PROJECTS

Proofs Line - A full-stack, single-page web app where users can ask, answer, and vote questions [Live Site](#) | [GitHub](#)
Ruby on Rails, React, Redux, JavaScript, HTML5, CSS3, PostgreSQL, Webpack

- Incorporated pagination, Reactjs Popup, HTML parser, and text editor modals for CRUD actions with questions, answers and downvotes / upvotes to enhance UX and UI
- Designed a search feature that pulls results from PostgreSQL database allowing users to filter by keyword
- Leveraged Redux to optimize the information management of React components, resulting in DRY readable code and increasing scalability of a single page application

huddleUP - A MERN stack app where users can host and sign up for sporting events [Live Site](#) | [GitHub](#)
MongoDB, Express, React, JavaScript, Node, HTML5, CSS3, Figma

- Employed CSS3 Flexbox, z-index, and React-Slick for an appealing and responsive layout
- Collaborated with team members using Git workflow and Slack to achieve features in a timely manner, while switching between both frontend and backend
- Built a RESTful API between client and MongoDB server to allow for consistent client-server interaction

Pacman - PAC-MAN built using vanilla JavaScript [Live Site](#) | [GitHub](#)
JavaScript, HTML5, CSS3, Webpack, Figma

- Implemented HTML Canvas to dynamically render 2D shapes and bitmap images to create visually compelling background and game characters
- Attained a communication network with setInterval(), collision detection, and custom functions between the main character and surrounding features for an interactive gameplay

EXPERIENCE

Dryvac Company, San Jose, CA — *Freelance Software Developer*

JUL 2020 - CURRENT

- Developed a Python program to extract text from PDF and Word documents to Excel reducing tracking and inputting records by >90%
- Redesigned the Company's website using React, HTML5, and CSS3 to transform it to a more modern and sleek appearance (in development)

UC Irvine Dept. of Radiology, Irvine, CA — *Student Researcher*

SEPT 2016 - DEC 2016

- Improved 3-D image reconstruction and registration using MATLAB for smoother user experience and clearer imaging to detect health complications earlier
- Applied my knowledge of human anatomy, medical terminology, linear algebra, mathematical modeling and computation to create and improve efficiency of code

EDUCATION

App Academy, San Francisco, CA — *Full-Stack Web Development*

FEB 2020 - MAY 2020

UC Irvine, Irvine, CA — *B.S. in Mathematics and B.A. in Psychology*

SEPT 2015 - JUN 2018