# **Spencer Pham**

in linkedin.com/in/spencer-pham

O github.com/slampham

## **EDUCATION**

## University of California, Davis (B.S. Computer Science)

Sept 2016 - Dec 2020

- Major GPA: 3.671 | GPA: 3.5 | Dean's List Recipient (x3)
- Relevant courses: Machine Learning, Operating Systems, Web Programming, Software Engineering

#### **PROJECTS**

## 10x Developer Analysis

Sept - Dec 2020

- Co-published a research paper analyzing software patterns in elite developers versus average ones
- Sampled 14,000 developers, retrieved 100,000 lines of Python code from different repositories, and made 50,000 calls to Github's API
- Processed 1.6 TB's of users' statistics through BigQuery (commits, issue events, pull request history, etc.)
- Research demonstrated the top 0.1% developers had 8000% increase in issue activity and 5000% increase in pull request activity
- BigQuery, GitHub API, GHTorrent, Python

Restaurant Tinder May – June 2020

- Co-developed an app that selects a restaurant for a group of users via a Tinder-style mechanic
- Designed and implemented the user interface with a Tinder theme
- Handled game logic by organizing AJAX calls and storing game information into a database
- Yelp API, sqlite3, Node.js, HTML/CSS, JavaScript

Portfolio Website Feb – March 2021

- Created an animated, responsive single page application to host all my projects and works
- React, styled-components, HTML/CSS, JavaScript

#### **RELEVANT EXPERIENCE**

#### Full Stack Development (Logic Simulator)

Sept – Oct 2020

- Developed a cross-platform logic simulator for a client, tailored for his students to easily manipulate circuits on their phones
- Managed a team of five by assigning each team member a role (such as development or documentation)
- Supervised their progress by creating weekly deadlines and integrated new client requirements
- Reduced the program's length by 30% (600 lines) by refactoring and removing code
- Codename One, Java, Agile

## Front End Development (Manetti Shrem Museum of Art)

Jan 2020

- Developed the front page for the Manetti Shrem Museum, displaying several works of art
- Consulted with client to follow designs and requirements
- HTML/CSS, Javascript

#### **SKILLS & ACTIVITIES**

Programming Languages: Python, Java, HTML, CSS, JavaScript, C++, MATLAB. Familiar: SQL, C

Technologies & Frameworks: React, Express.js, Node.js, Git

Hackathons: HackDavis 2020

Extracurriculars: NCAA D1-AA Rugby, Wrestling Coach

## **EXTRANEOUS**

## Full Stack Development (RPN Calculator)

Sept – Oct 2020

- Developed a cross-platform application for professor, tailored for manipulating and grading lists of assignments
- Managed a team of four by assigning each member a role, such as development or documentation
- Supervised their progress and created weekly deadlines to meet client expectations
- Codename One, Java, Agile