## Matthew Pham

#### Student

College sophomore interested in computer science and technology. Seeking an internship for Summer 2020 to gain industry experience.

#### $\times$

matthewpham55@gmail.com



(408) - 886 - 1519



San Jose, CA → Champaign, IL



matthew-pham.github.io

#### in

linkedin.com/in/matthewdpham



github.com/matthew-pham

## RELEVANT COURSEWORK

CS 225 Data Structures

**CS 296** Functional Programming

CS 412 Data Mining

**ECE 391** Computer Systems Engineering

MATH 286 Intro to Differential Eq Plus

MATH 415 Applied Linear Algebra

## **LANGUAGES**

Java, C/C++, Python, SQL, HTML/CSS, Go JavaScript, x86

## **TECHNOLOGIES**

React Native, Node.js, MongoDB, AWS, JDBC

## **TOOLS**

Git, Bash, Linux,
Visual Studio, Eclipse,
Agile SDLC

#### PROFESSIONAL EXPERIENCE

#### **Software Engineer Intern**

Hayward Quartz Technology, Inc.

June 2019 – August 2019

Fremont, CA

#### Achievements/Tasks

- Developed a platform to manage and track boules of crystal and other raw materials using Java, MongoDB, and Microsoft Access.
- Conducted various tests such as leak and visual tests on products to ensure the best possible quality and operated Coordinate Measuring Machines (CMMs) for tolerance analysis.
- Entered, sorted, and filtered data from CMMs and prepared the data for further analysis using Microsoft Excel.
- Worked with other engineering interns to create a framework to measure and manage furnace output data. I developed a front-end GUI in Python that is running on a Raspberry Pi.
- Wrote scripts in AutoIT to automate various tasks for the company, such as labor entry.

#### **Software Development Intern**

Wonderate, Inc.

June 2019 - July 2019

San Jose, CA

#### Achievements/Tasks

Contributed to a mobile application in a team of software engineers that will streamline the mortgage loan process; worked with technologies such as React Native, MongoDB, and GraphQL.

#### **Production Intern**

Manutronics, Inc.

June 2016 – July 2016, May 2017 – July 2017

Milpitas, CA

#### Achievements/Tasks

- Oversaw the production of Printed Circuit Boards; managed a Surface Mount Technology pick and place machine; programmed each board and packaged the boards to send to customers.
- Diagnosed malfunctioning systems, equipment, and electrical parts, via using test equipment to identify the cause of breakdown.

### **CAMPUS INVOLVEMENT**

#### Course Assistant (August 2019 – Present)

I am a course assistant for CS 125: Introduction to Computer Science. I assist with a weekly lab section and hold weekly office hours to help and engage newcomers to the computer science field.

#### Undergraduate Research Assistant (February 2019 - Present)

I work with Thong Nguyen at the University of Illinois Electromagnetics Laboratory to develop a webbased circuit simulator and assignment submission platform. Both tools will be used by ECE 400/500 level courses.

#### MechMania (February 2019 - Present)

**Infrastructure Developer** – I am on the backend infrastructure development team for MechMania, the AI hackathon at the annual UIUC student-run Reflections | Projections tech conference. We work on webbased tools that handle matchmaking, team registration, tournament logic, and connecting teams.

#### **EDUCATION**

# Bachelor of Science in Computer Engineering & Minor in Mathematics University of Illinois at Urbana-Champaign

Dean's List (Spring 2019)

Expected Graduation: Spring 2022