# **Education**

Drexel University Philadelphia, PA

B.S. AND M.S. IN COMPUTER SCIENCE | GPA: 3.55 / 4.00

Sept. 2018 - June 2023

- Concentrations: Artificial Intelligence and Computational Photography
- Relevant Coursework: Systems Architecture, Software Design, Data Structures and Algorithms I, Mathematical Foundations of Computer Science, Web and Mobile App Development, Linear Algebra, Discrete Mathematics

# Experience\_

## Susquehanna International Group, LLP

Bala Cynwyd, PA

SOFTWARE ENGINEER - EOT PRODUCTION ENGINEERING

Apr. 2020 - Sept. 2020

- Developed a Python Flask web app for managers to view and update 30 trader-lead hierarchies, saving DBAs hours of labor
- Developed a file listener as a fail-safe to extract over 30 types of market data to database
- Improved file parsing and RAM performance with buffers and raw byte reading for opening files larger than 5 gigabytes
- Spearheaded 2 projects and collaborated with 7 members across 2 teams to effectively develop and quickly deploy code
- Refined readability and performance on websites with file delivery compression and UI changes

Drexel University Philadelphia, PA

TECHNICAL ASSISTANT - CCI COMMONS HELPDESK

Jan. 2019 – Mar. 2020

- · Developed a Python script to convert course schedule Excel sheets to CSVs for registering class livestreams per quarter
- Developed a Selenium script to initialize over 200 course directory webpages and learning module systems per quarter
- Spearheaded computer and telephone setups for 5-8 new faculty per quarter with university-wide IT staff
- Trained 3-5 new hires per quarter on information systems software and audio-visual presentation equipment as senior-level assistant

# Skills and Interests

LanguagesPythonTypeScriptSQLJavaGoRacketCFrameworksPyFlaskNode ExpressVue.jsIonic Angular.jsMediaAdobe PhotoshopAdobe Premiere ProCanvaLTEX

# **Projects**

### 

Nov. 2020 – Dec. 2020

- Developed a Vue Docker-containerized web app that simulates a proof-of-work blockchain
- Created web UI to hit backend API endpoints for generating new and regenerating block data

#### 

Nov. 2020 - Dec. 2020

- Developed a Firebase web app for players to play checkers themed after the Attack on Titan anime
- Styled the website UI with Ionic Angular and implemented Attack on Titan graphics

## $\textbf{SimpliFi} \hspace{0.2cm} \boxed{ \odot \hspace{0.1cm} \text{kw875} \hspace{0.1cm} \rightarrow \hspace{0.1cm} \text{Node.js, Tesseract OCR, Google NLP Content Classifier, ReactJS} }$

Apr. 2019

- Developed a web app that scans receipts via Tesseract OCR and visualizes purchase taxonomy by classifying purchases via NLP API
- · Parsed strings and assisted in JS promises with Tesseract OCR responses from user-generated receipts

# **Leadership**

### Society of Asian Scientists and Engineers - Drexel Chapter, Marketing Director

Aug. 2020 - Present

- Creating 7-10 event graphics per quarter with Canva and Photoshop, and advertising through Facebook and Instagram
- · Outreaching to new students of College of Engineering and College of Computing & Informatics

## Drexel University, Dean's Ambassador

Sep. 2019 - Present

• Promoting CCI to and meeting with new students through recruiting events such as Open House