

COMPUTER SCIENCE · DREXEL UNIVERSITY '23

☑ KevinIsMyName | ☐ KevinIsMyName | ☆ kevinismyna.me | ☑ wu.kevin.2520@gmail.com

Education

Drexel University Philadelphia, PA

B.S AND M.S IN COMPUTER SCIENCE

Expected June 2023

- Two degrees as part of accelerated degree program
- **GPA:** 3.53 / 4.00
- Tracks: Artificial Intelligence, Computer Graphics & Vision
- Relevant coursework: Programming Languages, Fundamentals of Databases, Software Design, Graphical User Interfaces, Software Architecture I, Systems Architecture, Data Structures, Web and Mobile App Development,

Skills

Languages Python · JavaScript · Java · C

Technologies Node.js · React.js · SQL · Docker · MS Azure · PyTorch3D

Tools Git · Linux · Mercurial · VS Code · IntelliJ

Experience _____

Meta Platforms, Inc. Burlingame, CA

SOFTWARE ENGINEER INTERN June 2022 - Sep. 2022

- Generated new bodies by applying classical machine learning techniques
- Analyzed and apply research ideas to generate realistic human bodies
- Rendered and presented visualizations of bodies with PyTorch3D and Blender
- Attached new heads and wrapped body meshes to different topologies

Bentley Systems, Inc. Philadelphia, PA

SOFTWARE ENGINEER CO-OP Mar. 2021 - Sep. 2021

- Automated tests of npm packages for test robustness via MS Azure pipeline caching
- · Created a responsive dashboard for visualizing our global services and their respective statuses via React. is & Azure Functions
- Improved functionality of add/edit/create webhooks by extending Azure's CLI tool's functionality

Susquehanna International Group, LLP

Bala Cynwyd, PA

SOFTWARE ENGINEER CO-OP

Apr. 2020 - Sep. 2020

- Developed a Python Flask web app for team leads to manage 30 trader-lead hierarchies consistently, reducing labor
- Engineered a file listener as a fail-safe method to extract over 30 types of market data to databases via Python
- Improved file parsing and RAM performance with buffers & raw byte reading for opening files larger than 5 gigabytes

Projects_

Sep. 2022 - Present

- · Create a D&D React Native app for iOS, Android, and Web with a Java Spring Boot backend
- Lead frontend efforts by reviewing and approving merge requests

Nov. 2020 - Dec. 2020

- Implemented a containerized web app that simulates a proof-of-work blockchain
- · Designed the fast responsive web UI in Vue.js for generating new and regenerating block data

Feb. 2020 - Mar. 2020

- Developed a web app that tracks event attendance of student organizations with user profiles
- · Handled server logic for user information and registering it in database
- Engineered JS front-end logic involving user sign-ups and logins

Apr. 2019

- Built a web app that scans receipts via Tesseract OCR and visualizes purchase taxonomy by classifying purchases via NLP API
- Created frontend to handle Tesseract OCR responses from user-provided receipts