Austin Leung

austinle@cs.cmu.edu | (917) 943-1081 | https://austinleung.me

Education	
Carnegie Mellon University	Pittsburgh, PA

B.S. – Information Systems, Minor in Computer Science, Minor in Software Engineering (GPA: 4.0/4.0) May 2022 Coursework: Application Design and Dev, Software Engineering for Startups, Database Design and Dev, Computer Systems, Functional Programming

Work Experience _____

Pluralsight Remote

Software Developer Intern

May 2020 - Aug 2020

- Pair and mob programmed on the full stack Channels/RoleIQ/Profile teams utilizing React and Redux for frontend with TypeScript, Node, C#, .Net, and PostgreSQL for backend
- Designed and developed an Express middleware security package distributed to 60 engineering teams to prevent cross-site scripting attacks on all Pluralsight webpages
- · Interviewed external stakeholders to discover use cases and refine product designs

CMU School of Computer Science

Pittsburgh, PA

Teaching Assistant - Principles of Imperative Computation

Aug 2019 – Present

- · Teach data structures, algorithms, and C language concepts to 500 students each semester
- Lead weekly labs & recitations, participate in grading sessions, and hold office hours

MultiComp Lab - CMU Language Technologies Institute

Pittsburgh, PA

Data & Machine Learning Research Assistant

May 2019 - May 2020

- Explored web data crawling mechanisms to compile 3 multimodal datasets
- Built deep learning convolutional neural networks with PyTorch to detect multimodal patterns

Projects _____

TextLive

Feb 2020 - May 2020

- Published an Android app on the Google Play store where users have a conversation through live text instead of separately sent messages
- Integrated login and registration with profile and contacts using React Native, Node, and MongoDB

The Reddit Sentiment Analyzer | 1st Place - CodeDay Pittsburgh Spring 2019

May 2019

- Created a React web app that visualizes colorized sentiment of Reddit user activity and subreddit posts to better understand the mood of each user and subreddit
- Analyzed aggregated text with sentiment analysis to display colors based on emotions and intensities

Skills _____

Programming: TypeScript, JavaScript, Python, C, HTML, CSS, SQL, Ruby, C#, Java, SML, R
Technologies and Applications: Git, Rails, React, React Native, Node, Express, PostgreSQL, Redux, Docker, Github Actions, TeamCity, Vue, .NET, PyTorch