Austin Leung

austinhleung@gmail.com | (917) 943-1081 | https://austinleung.me

Carnegie Mellon University B.S. in Information Systems, Minors in Computer Science, Software Engineering (GPA: 4.0/4.0 Coursework: Application Design, Software for Startups, Software Construction, Consulting, Data Science, Database Design, API Design, Computer Systems, Functional Programming	Pittsburgh, Pi May 2022
Work Experience	
 DoorDash Software Engineer Intern Architected and implemented a full stack React/Kotlin onboarding experience for self-delivery merchants, resulting in an 86% relative increase in conversion rate and a 14x reduction in downtime Led cross-functional collaboration across 7 teams to gather requirements, resolve issues, and drive project to completion 	Remoti May – Aug 202
 Pluralsight Software Developer Intern Pair and mob programmed on the full stack Channels/RolelQ team utilizing React/Node Designed an Express middleware security package distributed to 60 engineering teams to prevent cross-site scripting attacks on all Pluralsight webpages 	Remote May – Aug 2020
 CMU School of Computer Science Teaching Assistant - Principles of Imperative Computation Teach data structures, algorithms, and C language concepts to 500 students each semester Lead weekly labs & recitations, mentor junior teaching assistants, and contribute to open source office hours queue 	Pittsburgh, PA Aug 2019 – Present
Projects	
 Foster Love Inventory System Partnered with a Pittsburgh non-profit organization to develop a Django inventory system for tracking items being checked in and out by foster families Managed a team of five developers by maintaining a Kanban board, holding standup twice a week, and organizing a weekly client meeting 	Feb – Jun 2021
 TextLive Published an Android app on the Google Play store where users have a conversation through live texting instead of individually sent messages Integrated user accounts with profiles and contacts using React Native/Node/MongoDB 	Feb – May 2020

Skills _____

Programming: Java, TypeScript, JavaScript, Python, C, HTML, CSS, Kotlin, SQL, Ruby, SML Technologies and Applications: Git, React, Django, Rails, React Native, Node, Express, Pandas, scikit-learn, Scrapy, PostgreSQL, Redux, Docker, Github Actions, Vue