Austin Leung

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

Education			
Carnegie Mellon University B.S. in Information Systems, Minor in Software Engineering (GPA: 4.0/4.0) Honors & Awards: Andrew Carnegie Scholar, Bipin Ratnakar Mujumdar Award (Top Information Systems Senior), Phi Beta Kappa, Alpha Iota Delta, Senior Leadership Recognition Coursework: Application Design, Software for Startups, Software Construction, Consulting, Data Science, Database Design, API Design, Computer Systems, Functional Programming Work Experience	Pittsburgh, PA		
	May 2022		
		Citadel Securities	New York, NY
		Software Engineer	Sep 2022 - Present
		• Develop real-time web-based applications for trading across global Semi-Systematic Equities desks (React/TypeScript/kdb+/Q)	
		 Partner with trading and quantitative researchers to identify gaps in workflows and design technology solutions in a tight feedback loop 	
Own numerous trading applications involving daily support, managing stakeholders, and cross-prioritizing feature requests & initiatives across applications			
DoorDash	Remote		
Software Engineer Intern	May - Aug 2021		
 Architected and implemented a full stack onboarding experience for self-delivery merchants, resulting in an 86% relative increase in conversion rate and a 14x reduction in downtime 			
 (React/Kotlin) Led cross-functional collaboration across 7 teams to gather requirements, resolve issues, and drive project to completion 			
Pluralsight	Remote		
Software Developer Intern	May - Aug 2020		
• Designed an Express middleware security package distributed to 60 engineering teams to prevent cross-site scripting attacks on all Pluralsight webpages			
Pair and mob programmed daily with full stack team (React/TypeScript/Node)			
Projects			
Foster Love Inventory System	Feb - Jun 2021		
 Partnered with a Pittsburgh non-profit organization to develop a Django inventory system for tracking items being checked in and out by foster families 			

week, and organizing a weekly client meeting

Skills_

• Managed a team of five developers by maintaining a Kanban board, holding standup twice a

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