JUSTIN HE

EXPERIENCE

DoorDash

Software Engineer February 2021 - Present

- · Working on Market Intelligence and Dynamics team to provide the highest quality expeirence to all DoorDash audiences by developing manual and automated tools to manage markets more efficiently, especially in times of crisis
- · Executing on technical optimizations, squashing bugs, be on-call, and more

Honey

Software Engineering Intern Summer 2020

- · Worked on the TwoTap integration team, which is responsible for programmatically executing purchases on behalf of users and integrating with other products
- · Created, tested, and deployed a new webhook system from the ground up that securely receives updated transactions on users' accounts, for internal use

Doordash

Software Engineering Intern Summer 2019

- \cdot Directly worked and collaborated with the Logistics team to tackle various technical optimizations, bugs, and consumer-facing features
- · Designed and developed multiple machine learning models to predict delivery times and supply-and-demand healthiness to determine various app actions
- · Improved user conversion by 0.15%, generating an extra \$10,000+ per day

Bloomberg L.P.

Software Engineering Intern Summer 2018

- · Designed, developed, and automated a machine learning pipeline in order to quickly and accurately calculate prices for complex financial instruments
- \cdot Worked and collaborated with the Multi-Asset Risk System team in order to properly integrate my contributions into the existing system

USC Department of Computer Science

Course Producer Fall 2017, Spring 2018

- · Teaching assistant for CSCI 103: Introduction to Programming
- · Mentored students on fundamental programming concepts

PERSONAL PROJECTS

Tommy Bot

Co-founder and Lead Developer September 2016 - January 2019

- \cdot A chatbot on Facebook Messenger that answers hundreds of students questions about USC daily, with 55,000 total queries answered
- · Manage, design, and develop all core aspects of the technology: application architecture, information aggregation, natural language processing and more

LEADERSHIP

Lavalab (usclavalab.org)

Director of Development May 2017 - May 2018

- · Assisted development of a comprehensive product building curriculum, with a focus on the developmental aspects for USC's premier product incubator
- · Hosted internal and external workshops on product development skills
- Created, maintained, and updated the website and additional software

EDUCATION

University of Southern California

M.S and B.S Computer Science, Cum Laude (3.51 GPA), Dec 2020

SKILLS

Languages

Python, Swift, C++, HTML, CSS, Javascript, R, Kotlin

Frameworks & Tools

React, SQL, MongoDB, Kubernetes, Docker, AWS, Git

Software

Photoshop, Illustrator, InDesign, Lightroom, Premiere (Adobe)

AWARDS

Kleiner Perkins Engineering Fellow (2019)

Top 2% out of 5,000+ engineering applicants selected to join a KP portfolio startup and recieve mentorship from industry leaders

USC lovine and Young Innovation Prize (2017)

Recieved \$10,000 for Tommy Bot for ideation and execution

USC Dean's List Scholar

(Spring 2017, Fall 2017, Spring 2018, Fall 2018, Fall 2019)

PennApps XIII Plaid Prize Award (2016)

Innovative Design for Duelr (Hackathon Project)

INTERESTS

Entrepreneurship Computer Security Data Analytics Hip-Hop Dance (Chaotic 3) Photography, Videography Swimming, Water Polo