Daniel Ho

donutdaniel.github.io | github.com/donutdaniel hsiaotuh@usc.edu | 415-744-4926 | San Francisco, CA

EDUCATION

UNIVERSITY OF SOUTHERN **CALIFORNIA**

BS IN COMPUTER SCIENCE MINOR IN LINGUISTICS May 2020 | Los Angeles, CA GPA: 3.85 / 4.0

ORGANIZATIONS

HACKSC | HACKSC.COM

Director of Technology

- Led engineering team at USC's largest hackathon.
- Developed new dev and applicant portal, landing website, live event dashboard.
- Built supporting infrastructure for real time data sync during event.

Director of Logistics

• Event space management and transportation coordination between universities.

MAKERS

Team Lead

• Led a team of engineers and designers to build dual input speaker system. Circuit design with custom multiplexer, amplifier, Bluetooth components.

TROGONS A CAPPELLA

Director of Promotions and Relations

 Perform East Asian A Cappella for campus events. Designed promotional branding and events planning.

SKILLS

PROGRAMMING

C++ • Java • Javascript • Python HTML • CSS • C • PHP

DEVELOPMENT

Node.js • Angular • React iQuery • MySQL • MongoDB UNIX • Linux • Android Distributed Systems • git

AWARDS

USC Viterbi Dean's List USC Academic Achievement Award QuestBridge National Finalist

EXPERIENCE

FACEBOOK | SOFTWARE ENGINEERING INTERN

May 2019 - August 2019 | Seattle, WA

- Backend Engineering on Messenger Infrastructure in C++ and PHP.
- Designed, Built, and Shipped new post processing procedures for contact and story delivery and storage. Worked across multiple teams to deliver support for their products.
- Optimizations resulted in CPU and Storage cost reduction. Successfully launched and in production for over 1 billion people and devices.

SALESFORCE | Software Engineering Intern

May 2018 - August 2018 | San Francisco, CA

- Fullstack Engineering on Sales Cloud Accounts Team in HTML/CSS. Javascript, and Java.
- Planned and Drove development of a real time file streaming service for sales operations. Setup web servers, Built frontend desktop and mobile clients, backend data pipeline APIs, link generation algorithms, and stream handling through webRTC.

USC VITERBI SCHOOL OF ENGINEERING | Course Producer

August 2018 - May 2019 | Los Angeles, CA

• Undergraduate teaching assistant in Discrete Mathematics. Hold office hours, grade coursework, and assist discussions.

RESEARCH

NASA JET PROPULSION LABORATORY | AI RESEARCH INTERN

October 2017 - May 2018 | Pasadena, CA

- Developed a TensorFlow convolutional neural network for sound detection rate in noisy environments. Compiled and synthesized sound clip datasets.
- Programmed a framework of developer tools for automated data aggregation, environment building, training, and analytics.

PRO JECTS

HACKSC PORTAL | GITHUB.COM/HACKSC

January 2019 - Present | Los Angeles, CA

• Built HackSC's developer and applicant hackathon portal as a open source project. Backend in Node.js, Express.js, MongoDB, connected to frontend Angular components. Complete automated mass mailer, application reviewer, and submissions scoring system to handle thousands of users.

ECHO | STANFORD TREEHACKS WINNER

Februrary 2019 | Stanford, CA

• A fully anonymous and decentralized support platform to connect and enable sexual harassment survivors to take action. Built with Node.js on top of the Blockchain network, written and rendered with React.

ROADTRIP | CAPSTONE PROJECT

August 2017 - December 2017 | Los Angeles, CA

• Worked on a Electron desktop application project that allows users to create and share traveling itineraries in Google Maps. Built backend Java server with authentication, concurrent sync and MongoDB.