Ethan J. Shang

Cell: (925) 321-9181

email: ethanshang@berkeley.edu website: ethanjshang.github.io

Profile: Developer of user-facing applications with experience in database design, data visualizations and analytics, and mobile applications with an interest in big data and product management.

Education

University of California, Berkeley, Class of 2021, GPA: 3.66, Computer Science GPA: 3.75

Dean's List ♦ Regents' and Chancellor's Scholar

o Electrical Engineering & Computer Science, College of Engineering

Las Positas Community College, GPA: 4.0 (2016–2017, concurrent enrollment during high school)

Employment and Work Experience

Microsoft | Software Engineer Intern

May - Aug. 2019

Upcoming in Summer 2019. Full-cycle product development using Microsoft Azure cloud services.

Lawrence Livermore National Laboratory | Software Engineering Intern

May – Aug. 2018

 Project: Data analytic tool to improve supercomputer performance—automate analysis by integrating disparate data; created query language and parser for language-agnostic queries via web-based dashboard

UC Berkeley RISELab | Research Assistant

Jan. – May 2018

Project: To streamline the integration of machine-learning techniques into user-facing applications

University of California, Berkeley | Academic Intern and CS Mentor

Dec. 2017 – present

Official course staff — Department of Electrical Engineering and Computer Science

Lawrence Livermore National Laboratory | Computer Security Intern

2016–2017

- Project (2017): Data mining and assessment of the Department of Energy's vast network to improve threat detection; Leadership role in developing autonomous analytical software from the ground up
- O **Project (2016)**: Created tools to monitor network data from mobile devices by parsing packets; correlated physical movement with network data to provide security assessment and improve workplace efficiency

Skills and Abilities

- Programming languages: Java, Python, C, C++, Swift, Scala, Bash, SQL, Scheme
- o Tools: Git, Jupyter Notebook, Microsoft Azure Machine Learning, Microsoft Office Suite
- o Information Management: Firebase, database query design, user-defined libraries, API design
- o Big Data: automation, aggregation, datamining, and resource-management applications
- o Network Security: Data mining, packet/protocol analysis, encryption, cryptography, wireless penetration
- Coursework: Efficient Algorithms and Intractable Problems, Intro to Database Systems, Principles of Data Science, Data Structures, Computer Architecture, Designing Information Devices and Systems, Discrete Math and Probability, Electricity and Magnetism, iOS Design/Development
- o **Project:** iOS app "Check-Mate" cloud-based cost-sharing tool with integrated messaging and payment requests (*Award*: Most Innovative App by UC Berkeley faculty)
- o **Project:** Machine learning leveraging Yelp's Open Dataset to predict and visualize user preferences

Leadership Experience

Livermore Area Youth Advisory Commission | Youth Commissioner

2015-2017

Leadership role on citywide commission to help youths in underserved demographics with academic pursuits
Lawrence Livermore National Laboratory | Technical Lead
May – Aug. 2017

Managed development of analytics tool collaboratively, interfaced with team members of diverse disciplines

Notable Awards

- o UC Berkeley Regents' and Chancellor's Scholarship Top 3% of Berkeley students
- o National Merit Scholarship Finalist <1% of U.S. high school seniors
- o California Legislature Assembly Certificate of Recognition, 2017
- o National Certificate of Merit in Piano, Level 10; Fusion Soccer Athlete-Scholar of the Year
- o Recipient of seven merit-based scholarships in science and engineering