# Ethan J. Shang

Email: <a href="mailto:ethanjshang@gmail.com">ethanjshang@gmail.com</a> Website: <a href="mailto:ethanjshang.github.io">ethanjshang@gmail.com</a>

LinkedIn: linkedin.com/in/ethanjshang/

US Citizen

#### Education

University of California, Berkeley, Class of 2020, cum laude, GPA: 3.86, Computer Science GPA: 3.91 Major: Electrical Engineering & Computer Science, College of Engineering Minor: Data Science

## **Employment and Work Experience**

## Microsoft | Product Manager

2021 - 2023 Launched Viv

Launched Viva Insights data platform from zero-to-one to export M365 data with the first release supporting 180,000+ paid seats, contributing to a period of triple digit paid seat growth. Foundational for customers' and partners' custom solutions.

Drove +22% growth in paid seats by leading privacy feature development to unblock customer privacy concerns.

# Microsoft | Product Manager Intern

Summer 2020

Launched data quality features that reached 1.7 million users and opened top-of-funnel by 90,000 users. Improves recommendations product-wide by analyzing M365 behavioral metadata to identify groups of employees for leaders to take recommended actions on for increased workplace productivity and wellbeing.

# Microsoft | Software Engineer Intern

Summer 2019

Developed Office 365 features using Microsoft Azure cloud services to transform big data into enterprise- and personal-level productivity services with machine learning features; Delivered analytics for worker engagement and efficiency, reached 100+ million users

## University of California, Berkeley | Department of Electrical Engineering and Computer Science

Spring20-Fall20 Head Student Instructor: managed 19-person course staff for Database Systems (650 students).

Coordinated crisis management and transition to distance-learning during COVID-19.

Fall19 Student Instructor: salaried course staff for Database Systems (~750 students)

### Lawrence Livermore National Laboratory | Software Engineering Intern

Summer 2018 Built data analytics tool to improve supercomputer performance—automate analysis by

integrating disparate data; created query language and parser via web-based dashboard

Summer 2017 Data mined the Department of Energy's vast network to improve threat detection and network security; Leadership role in building autonomous analytics from the ground up

### Skills and Abilities

- O **Big Data**: Data pipeline design, machine learning, Azure Data Factory, Azure Data Lake, Azure Key Vault, automation, data mining, data analysis via Pandas and NumPy
- o **Leadership**: Stakeholder alignment, internal and external partner management, project management, datadriven visioning and feature prioritization, customer conversations, OKR / KPI definition, PRDs
- O Coursework: UX/UI Design, Artificial Intelligence, Operating Systems, Database Systems, Data Structures, Efficient Algorithms, Principles of Data Science, Computer Architecture, iOS Development
- o **Programming languages**: Java, Python, C, C#, C++ , Swift, Scala, Bash, SQL, Scheme

## Accomplishments and Interests

- o UC Berkeley Regents' and Chancellor's Scholarship Top 3% of Berkeley students
- o Member of Eta Kappa Nu National Electrical Engineering and Computer Science Honor Society
- o Outstanding Graduate Student Instructor, 2020
- o Accel Scholar industry-focused, highly-selective mentorship program hosted by VC Firm Accel
- o Certificate Entrepreneurship and Technology, U.C. Berkeley Sutardja Center
- o Interests: scaling alpine mountains, volunteering for local soccer leagues, passionately debating about food