Scott Lee

Software Engineer

Machine Learning • Business Intelligence • Growth Engineering • Education Technology

Education & Skills

University of California, Berkeley

- M.S. EECS (2020)
- B.A. Computer Science (2019)
- Coursework: Computer Vision, Machine Learning, Artificial Intelligence, Robotics, Natural Language Processing, Algorithms & Complexity, Convex Optimization, Linear Modeling, Probability & Random Processes, Statistical Theory

Skills

- · Python & Libraries: PyTorch, TensorFlow, scikit-learn, Pandas
- · Other Languages: SQL, Go, Java, R, JavaScript
- Frameworks & Specializations: Airflow, AWS, Mode Analytics, Google & Facebook Marketing Tech

Experience

Lyft • Software Engineer (Growth Platforms) • San Francisco, CA • 2020 - Present

- Overhauled key bidder component in existing infrastructure for automated driver acquisition, efficiently scaling up
 marketing spend from COVID-shutdown to \$1.5 million+ weekly budget across three paid media channels.
- Drove multi-quarter projects directly impacting key team OKRs, partnering with numerous other engineers and scientists in a highly cross-functional environment; leveraged and augmented team's core database of ~30 tables in actively planning the team's short-term strategy as well as long-term team roadmapping.

Lyft • Software Engineering Intern (Marketplace) • San Francisco, CA • 2019

- Dual project between infrastructure (generalized pricing API) and modeling (new surge pricing model).
- Conducted extensive data analysis and feature engineering, created dynamic endpoints to fetch features, and owned several pricing experiments.

Rubrik • Software Engineering Intern (Office 365 Backup) • Palo Alto, CA • 2018

• Designed and implemented an **integral component** of the **first product launch** of <u>Office 365 Backup</u> (Rubrik's first SaaS product): a **robust cloud database** and datastore system **flexibly compatible with AWS, Azure, and GCP.**

UC Berkeley • Head Teaching Assistant • Berkeley, CA • 2017 - 2020

- Took on various head TA roles for data science classes (Data 8, Data 100, PH 196, PH 142).
- Managed a team of 50 TAs, 60 tutors, and 150 lab assistants in orchestrating a 1300 student intro data science course.
- Spearheaded several infrastructure overhaul projects to support scaling across multiple growing courses, planning and delegating work amongst junior TAs (e.g. assignment development, autograding system, course logistics, cheating detection).

RISELab • Graduate Researcher • Berkeley, CA • 2018 - 2020

- Computer vision (explainability, few-shot), medical imaging (EKG)
- · Key work: Neural-Backed Decision Trees

Projects & Research

More on my website: scottjlee.github.io

BerkeleyTime • JavaScript, Django, MySQL

- An augmented course catalog used by more than 30,000 undergraduates at UC Berkeley.
- · Provides a clean interface for serving course data, enrollment trends, grade distributions, and more.

Object-Focused Edge Detection • PyTorch

 A general method for altering general algorithms for edge detection in order to produce edge mappings that focus on one or few individual objects in an image.

Fido · Python, JavaScript, AWS

 A Slackbot that has a variety of features to assist teaching staff members, including roster lookup, Piazza paging, and groupshouts.