

Scott Lee

Data Scientist / Software Engineer

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Location Berkeley, CA

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Education

University of California, Berkeley	M.S. EECS (AI & Computer Vision)	2019 - 2020
	B.A. Computer Science	2016 - 2019 (3.84 / 4.00)

Selected Coursework: Machine Learning, Artificial Intelligence, Computer Vision, Optimization, Algorithms, Data Structures, Database Systems, Probability & Random Processes, Statistical Theory, Linear Modeling

Experience

Software Engineering Intern	<u>Rubrik</u> — Palo Alto, CA	May 2018 - Aug 2018
— Worked on Rubrik's first SaaS product, <u>Office 365</u> .		
— Designed and implemented a robust cloud database system compatible with various cloud providers (AWS, Azure, GCP, etc).		
Research Assistant	<u>RISELab</u> — Berkeley, CA	Feb 2018 - Present
— Currently working on spatial priors for Convolutional Neural Networks under Joseph Gonzalez.		
— Previously worked on EKG classification at UCSF School of Nursing.		
Head Teaching Assistant (UGSI)	<u>Data 8</u> — Berkeley, CA	Aug 2017 - Present
— Prepared materials, taught lab section, held office hours, and developed assignments.		
— Facilitated class logistics, including managing staff, organizing exams, and overseeing enrollment for a class of 1400 students.		
Data Science & Education Intern	<u>Brilliant</u> — San Francisco, CA	May 2017 - Aug 2017
— Conducted analysis using SQL and Python on 1+ million emails to evaluate email algorithm effectiveness and created a proposal that increased clickthrough rate by 30%.		
— Designed and produced curricula for "Math for Computer Science" and "Intro to Data Science" courses.		

Technical Skills

Python (+ Pandas, Scikitlearn, TensorFlow, Apache Spark), SQL, R, Java, Go, C
HTML, CSS/LESS, Javascript, jQuery, Bootstrap

Projects (More on my website; links to live project are underlined.)

BerkeleyTime

— BerkeleyTime is an augmented course catalog that provides data on courses, enrollment trends, grade distributions, and more. I serve as the Product Manager and Data Scientist for BerkeleyTime, and was previously Lead Engineer.

— We just wrapped up a course scheduler, and are currently working on a data-centered initiative with student course data (such as course recommendations, automatic course plan generation, and intelligence course classification).

Neural Net Applications — Python

— Implemented a neural net from scratch (graph class, implementing matrix operations, backpropagation, etc).

— Applied neural nets to solve various problems, such as digit classification, language classification, and function approximation.

Song Classifier — Python, Tensorflow

— Created a deep learning classifier that categorizes songs as either country or hip-hop based on lyrics frequencies.

— Achieved an accuracy rate of 89% and was selected as one of 10 winners of a 200-member Kaggle contest.

Jesture (Cal Hacks) — HTML, CSS, JS, jQuery, Bootstrap, JSON, Python

— Built a utility application that detects different gestures and triggers varying options (e.g. pause music on Spotify).

— Implemented API for Spotify, Slack, Facebook, and more, then linked to a sleek web UI.