Scott Lee

Berkeley, CA | scott.lee.3898@berkeley.edu | scottjlee.github.io | Flickr

Education

University of California, Berkeley

c/o 2019

B.A., Computer Science; B.A., Statistics; 3.90

Relevant Coursework: Data Structures, Foundations of Data Sci, Techniques of Data Sci, Artificial Intelligence, Probability, Lin Alg/Diff Eq, Multivariable Calculus, Discrete Math

Experience

UCSF School of Nursing

Research Assistant | Aug 2017 - Present

- Applied convolutional neural networks to detect PVCs from ECG data by recognizing ST changes.
- Built a CNN to detect PAC beats in order to predict unstable heart conditions.

Data 8, UC Berkeley (http://data8.org/fa17/)

Undergraduate Student Instructor | Aug 2017 - Present

• Prepared materials and taught lab section, developed and graded assignments, and facilitated class logistics.

Brilliant, Inc. (brilliant.org)

Data Science / Education Intern | May 2017 - Aug 2017

- Conducted data analysis using SQL and Python on 1+ million emails to evaluate email algorithm effectiveness.
- Designed and produced curricula for "Math for Computer Science" and "Intro to Data Science" courses.

ASUC Office Of The CTO, BerkeleyTime (www.berkeleytime.com)

Lead Engineer | Sept 2016 - Present

- Developed new features for UC Berkeley's most popular course catalog, with over 26,000 unique monthly users.
- Led small team of developers in designing implementing a new schedule builder feature., spearheading UI/UX redesign and optimized website user workflow.

Technical Skills

Programming: Python, Java, SQL

Web Development: HTML, CSS/Less, JS, jQuery, Bootstrap **Miscellaneous:** LaTeX, DSLR Photography, Lightroom, Sketch

Selected Projects(more on my website)

Song Classifier (https://github.com/scottjlee/song-classifier)

- Created a classifier that was able to distinguish between country and rap songs based on lyrics frequencies.
- Achieved an accuracy rate of 89% and was selected as a winner for a class contest.
- Built with Python and TensorFlow.

Jesture (devpost.com/software/jesture-ver-ddoski)

- Worked on team of 4 at Cal Hacks 3.0 to build gesture application with the Synaptics touchpad.
- Implemented API for Spotify, Slack, Facebook, and more, then linked to a sleek web UI.
- Built with HTML, CSS, Javascript, jQuery, Bootstrap, JSON, Python, C, and AppleScript.

Delta (deltacalc.herokuapp.com/demo)

- Online open-source calculus curriculum with textbook and randomly generated practice problems, with immediate feedback, hints, detailed solutions.
- Created algorithm that learns which types of problems a student has trouble with and gives extra practice.
- Built with HTML, CSS, Javascript, jQuery, Bootstrap, and Ruby on Rails.