MATTHEW T. SIT

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EDUCATION

UNIVERSITY OF CALIFORNIA - BERKELEY

Berkeley, CA

B.S. Electrical Engineering & Computer Sciences, B.S. Bioengineering

Anticipated December 2019

- COMPLETED COURSEWORK: Machine Learning (CS189), Data Structures (CS61BL), Computer Architecture (CS61C), Discrete Math/Probability (CS70), Multivariable Calculus (Math53), Linear Algebra/Differential Equations (Math54), Computing with Data (Stat133), Organic Chemistry (Chem3A/3AL), Biophysical Chemistry (ChemC130), Biological Transport (BioE104), Genetic Design Automation (BioE134), Thermodynamics/Electricity/Magnetism (Phys7B), Bioethics (BioE100), Web Design (CS198).
- CURRENT COURSEWORK: Algorithms (CS170), Probability for Data Science (Stat140), Info Devices/Systems (EE16A).

WORK & RESEARCH EXPERIENCE

EECS DEPARTMENT - UC BERKELEY

Berkeley, CA

Undergraduate Student Instructor (Data Structures, CS61B), Head Academic Intern (Machine Learning, CS189)

June 2016 – Present

- Polished teaching methodologies of each specific data structure and problem-solving strategies for sections of 35-45 students.
- Created new exercises on Machine Learning theory, leading a team of 6 in teaching monthly exam-prep sessions to 50 students.
- Over 525 hours of experience teaching Java and Python.

DR. KEVIN BENDER'S LAB – UNIVERSITY OF CALIFORNIA, SAN FRANCISCO

San Francisco, CA

Apprentice

January 2018 - Present

· Optimized neuronal model by exploring parameter sensitivity and evaluating model scoring functions using correlation analyses.

DR. SUSANA CHUNG'S LAB – UC BERKELEY SCHOOL OF OPTOMETRY

Berkeley, CA

Apprentice

January 2017 – Present

- Developed a Matlab computer vision algorithm to extract retinal traces from videos using cross-correlation and interpolation.
- 11,000 lines of code written. Benchmarking with patient videos completed and currently preparing methods paper for publication.

DR. PAMELA J. YEH'S LAB – UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA

Apprentice

June 2014 – August 2014, June 2015 – July 2015

- Found concentration ranges that provoke bacterial mutation to slow evolution of drug resistance in Streptomycin and Cefoxitin.
- Determined triple drug combination interaction types by comparing bacterial growth to those of single and pairwise combinations.

PUBLICATIONS

- 1. N Singh, **MT Sit**, MK Schutte, GE Chan, JE Aldana, D Cervantes, CH Himmelstein, & PJ Yeh. "A Systematic Review of Differential Rate of Use of the Word "Evolve" Across Fields." *PeerJ*, 5:e3639; DOI 10.7717/peerj.3639 **(2017)**.
- 2. N Singh, **MT** Sit, DM Chung, AA Lopez, R Weerackoon, & PJ Yeh. "How Often Are Antibiotic-Resistant Bacteria Said to "Evolve" in the News?" *PLoS One*, 11(3): e0150396. doi:10.1371/journal.pone.0150396 **(2016)**.

VOLUNTEER & LEADERSHIP EXPERIENCE

BERKELEY ENGINEERS AND MENTORS (BEAM)

Berkeley, CA

Director of Curriculum

February 2016 – Present

- Reduced 6-10 hour mentor matching process to 1 hour by implementing Stable Marriage through Google Scripts/Forms/Sheets.
- Pioneered the organization's first Chromebook lesson, guiding 300 students to control pianos of bananas using Snap and Arduino.
- Designed 10-week course, leading 9 in producing an interactive curriculum that equips mentors to best inspire their students.
- Reinvented organization website using HTML, CSS, and JavaScript to improve UI/UX and ease maintenance.

HONORS & AWARDS

• ETA KAPPA NU (HKN), UC BERKELEY (Electrical and Computer Engineering Honor Society)

February 2017

• BIOENGINEERING HONOR SOCIETY, UC BERKELEY

September 2016

• LEADERSHIP AWARD, CAL ALUMNI ASSOCIATION, UC BERKELEY

August 2017

SKILLS

- Java (Strong), Python (Strong), Matlab (Strong), Machine Learning (Proficient), R (Proficient), JavaScript (Familiar), SQL (Familiar), C (Familiar), Git (Strong), HTML (Strong), CSS (Strong), jQuery (Familiar), Microsoft Office (Strong).
- ADDITIONAL INTERESTS: Teaching, Trumpet, Singing, Graphic Design/UI/UX, Cooking/Baking.