



Sumer Kohli

 /in/sumerkohli |  sumer.kohli@berkeley.edu |  @firebolt55439

 Saratoga, CA 95070 |  (408) 621-6422

EDUCATION

University of California, Berkeley

GPA: 4.00

B.S., Electrical Engineering & Computer Sciences

Aug 2018 – May 2022

- **Distinctions:** Dean's List (Top 10% of class); Edward F. Kraft Award Winner; Regents Scholarship Finalist
- **Organizations:** Cal Launchpad (AI/ML); Data Science Society of Berkeley; EnableTech@Berkeley
- **Relevant Coursework:** CS170 (*Efficient Algorithms*); CS162 (*OS & Systems Programming*); CS188 (*Artificial Intelligence*); CS61C (*Computer Architecture*); CS61B (*Data Structures & Algorithms*); CS61A (*Foundations of Programming*); CS70 (*Discrete Mathematics & Probability*); EECS16A/B (*Electronic Systems & Devices I & II*); Math 53 (*Multivariate Calculus*)

EXPERIENCE

University of California, Berkeley

Berkeley, CA

Software TA for EECS 16A and 16B

Aug 2019 - present

- Developed a Python circuit simulation package enabling programmatic circuit construction, LaTeX circuit rendering, and both symbolic and numeric analysis in Jupyter notebooks for the 1100+ students in the course.
- Automated content and website updates via the Slack API and a Python backend, slashing TA-hours needed by over 95%.
- Migrated all course Jupyter notebooks to a centralized Kubernetes-managed Docker cluster, allowing for instant wide-scale content deployment and increasing access for students with limited computing power.

Lawrence Livermore National Laboratory

Livermore, CA

Computational Scholar Intern

Jun - Aug 2019

- Researched and developed a Python-based key-escrow server on AWS and Docker to enable Full Disk Encryption (FDE) on the Lab's 3,500+ Macs, greatly improving operational security in response to escalating state-sponsored cyberattacks.
- Implemented feature-complete audit trail functionality to harden service against possible insider threat and/or abuse.
- Programmed a client-side service in Swift to enforce FileVault enablement on the 3,500+ employees, ensuring compatibility with YubiKey-based multi-factor authentication (MFA) while enabling instant roll-out of critical settings updates.
- Integrated and documented a REST-based API to enable authenticated access to user, machine, and recovery key data.

Nutanix Inc.

San Jose, CA

Software Engineer Intern

Jun - Aug 2015, Jun - Aug 2017

- Developed a performant Python-based backend to process and store over 1 million product telemetry data points a day.
- Built a fully-featured web interface to efficiently tabulate and visualize gigabytes of product telemetry in near real-time.
- Provided critical insight into adoption, reliability, and userbase characteristics for 2,000+ corporate users of product.
- Implemented reliable logging of core processes in C++, preventing potential catastrophic data loss during cluster imaging.

PROJECTS

DreamRL

Jan 2019

A CNN-VAE → MDN-RNN → CMA-ES TensorFlow model co-developed with my Cal Launchpad team; achieved state-of-the-art performance on the CarRacing-v0 OpenAI gym.

$\frac{d}{dx}$ it!

Oct 2018

A web application that instantaneously takes partial derivatives of arbitrary mathematical functions; supports extremely complex input, and computes everything client-side using Scheme and JavaScript (far faster than WolframAlpha!).

Sumer's OS

Dec 2016

A Unix-like mini-operating system with scheduling and multitasking support written in C; able to run code in user land and provides a (mostly) POSIX-compliant environment as well as a basic libc runtime.

SCE Chess

May 2016

A blazingly-fast C++ chess engine rated around 2045 ELO, or able to beat over 98% of chess players; employs alpha-beta pruning and a bitboard representation to evaluate nearly 2 million positions per second.

SKILLS

Languages C/C++, Python, JavaScript/Node.js, Go, Swift, Java, Objective-C, Shell, NumPy & SciPy, R

Technologies AWS EC2, Docker, Heroku; MongoDB, MySQL, PostgreSQL; React, AngularJS, Vue.js

AI/ML TensorFlow, Keras, PyTorch; SVD/PCA; CNN's, RNN's, VAE's