# Sumer Kohli

**∠** sumer.kohli@berkeley.edu

**Q** github.com/firebolt55439

in linkedin.com/in/sumerkohli

## **FDUCATION**

## **UC Berkeley (2018-present)**

Electrical Engineering & Computer

Sciences GPA: 4.00

Grad. Date: May 2022 Regents Scholarship Finalist

## The Harker School (2014-2018)

**GPA**: 4.55 of 4.80 **4-time** Honor Roll

# SKILLS

#### Languages:

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

Frameworks:

React, AngularJS, Vue.js

Databases:

MongoDB, MySQL, PostgreSQL

# **AREAS**

#### Front-End:

Web Development Responsive Design REST & JSON API's Data Visualization HTML5 / CSS3

## Back-End:

Server-Client
Microservices
Cloud Computing
Operating Systems
Compilers & Interpreters
Scientific Computing

# **ACTIVITIES**

VR@Berkeley Data Science Society EnableTech@Berkeley

## **EXPERIENCE**

#### Nutanix Inc. – Foundation

Software Engineer Intern

Jun 2017 – Aug 2017 San Jose, CA

 Greatly improved logging reliability, reducing potential for catastrophic data loss during virtual cluster imaging

• Implemented anonymized callhome streams in foundational product code for mission-critical data

## Realization Technologies Inc.

Jun 2016 – Aug 2016 Cupertino, CA

Software Dev. Contractor

- Wrote a web platform to efficiently profile and match local employers and college students based on their preferences
- Used by over 50 local companies over product's lifetime

#### Nutanix Inc. – CE Analytics

Jun 2015 – Aug 2015

Software Engineer Intern

San Jose, CA

- Developed a performant back-end to process and store over 1 million product telemetry data points a day that were otherwise discarded
- Built a fully-featured web interface to efficiently analyze, tabulate, and visualize said product telemetry in near real-time

# PROJECTS

#### SCE Chess (7)

A highly performant C++ chess engine rated around 2000 ELO – or able to beat an estimated 97-98% of chess players.

## Cobra Compiler 🗘

An optimizing compiler able to fully compile my very own object-oriented, Turing-complete programming language.

#### Sumer's OS

A Unix-like mini-operating system with scheduling and multitasking support, able to run code in user land. Provides a (nearly) POSIX-compliant environment and libc implementation.

#### Symbolic Differentiator (7)

A web interface to take partial derivatives of arbitrary functions instantaneously, handling extremely complex input with ease.

## HackMirror 2nd Place, HarkerHacks 2018

The smarter smart mirror, replete with facial recognition, voice commands, voice calling functionality, and more.