# Sahil Gandhi

sahilmgandhi@gmail.com sahilmgandhi.com linkedin.com/sahilmgandhi github.com/sahilmgandhi +1 (408) 806-4768

## EDUCATION

#### University of California, Los Angeles

M.S. Computer Science

Apr 2019 - Mar 2020

B.S. Computer Science and Engineering; (Summa Cum Laude)

Sep 2015 - Mar 2019

Selected Coursework: Big Data Systems, Computer Security, Parallel and Distributed Computing, Autonomous Vehicle Communications, Algorithms, Operating Systems, Computer Networking, Databases, Machine Learning, ML in Hardware

# SKILLS

Programming Languages: Java, Go, Python, C#, Javascript, Bash, C++, C, Hack, Scala

Technologies: Ansible, CUDA/OpenCL, OpenTSDB, RocksDB, Protobuf, Docker, Jenkins, Git, Mercurial, UNIX

### Work Experience

#### Microsoft, Software Engineering Intern

Jun 2019 - Sep 2019

- Revamped logging infrastructure in distributed build tool to use ProtoBuf schemas for forward/backward compatibility
- $\circ$  Implemented a caching feature for important log data in RocksDB to speed up log file analyzers between 5x and 200x, allowing software engineers in Windows and Office to gain insights to optimize their distributed builds further

# UCLA ScAi Lab, Undergraduate/Graduate Researcher

Jan 2018 - Jun 2019

- Researched under Dr. Zaniolo and Ariyam Das on real-time streaming DBs, NLP Datalog parsers, and graph visualizations
- Built an n-ary And-Or tree parser for faster querying, an NLP tool to parse Datalog and Python profilers for HAT trees

#### Facebook, Software Engineering Intern

Jun 2018 - Sep 2018

- Merged functionalities of several testing tools to enable automated re-testing and move to the new CI/CT pipeline
- o Optimized the DB design to speed up queries and the validation portal UI by more than 50%, and automated the creation and updates of test results: saving the organization over \$300,000 a year in man-hours

#### Viasat, Software Engineering Intern

Jun 2017 - Sep 2017

- o Created infrastructure using Docker and Apache Flume to grab data from airplane routers, and automated it using Ansible
- o Processed data using Scala, stored it in OpenTSDB, and graphed it in Grafana to present to business executives

# PROJECTS AND OPEN SOURCE

Trivia Bot: Created an automated python bot to tackle online trivia games like HQ Trivia, Beat the Q, and more Micromouse: Designed the PCB and programmed the MCU for an award winning autonomous maze solving robot Free Throw Classifier: Created a classifier for basketball free throws using three Hexiwears mounted on a user's arm C.A.R.M.: Published a Chrome extension that lets users to message anyone else on the same website at any time

# AWARDS

California Micromouse Comp (CAMM): 2nd place in 2018 and 1st place in 2019	May 2018, May 2019
All American Micromouse Comp (AAMC): 2nd place in 2018 and 2019	May 2018, May 2019
UC San Diego Hacks 2017: 1st place in the Genome Link Category	Oct 2017
UC San Diego Hacks 2016: 1st place in the ViaSat Category	Oct 2016

### ACTIVITIES

UCLA IEEE: PM ('18-'19), Workshops Manager ('17-'18), OPS Lead ('16-'17), Member ('15-'20)	2015 - 2020
UCLA Eta Kappa Nu (HKN): Membership Chair ('17-'18), Member ('17-'20)	2017 - 2020
UCLA Tau Beta Pi (TBP): Club Liaison ('17-'19), Member ('17-'20)	2017-2020
UCLA Upsilon Pi Epsilon (UPE): Member ('16-'20)	2016-2020
UCLA Supermileage Vehicle - Electric Vehicle: E.V. Team Lead ('16-'17), Member ('15-'17)	2015 - 2017