# SAHIL GANDHI

# **SOFTWARE ENGINEER**

## **Software Skills**

Java, C/C++, JavaScript, Python, Arduino, Autodesk Eagle, Verilog, Ansible, Bash, OpenTSDB, Android Development, Hack, Flume, Scrum Dev Process, Cassandra, Elasticsearch

### **Contact**

**■** sahilmgandhi@gmail.com

- www.sahilmgandhi.com
- 408-806-4768
- in sahilmgandhi

### **Education**

### University of California, Los Angeles

B.S. Computer Science and Engineering 2019 | M.S. Computer Science 2020

3.85/4.00 GPA

**Coursework:** Data Strutures, Algorithms, Operating Systems, Databases, Machine Learning, A.I.

### **Awards**

Dean's Honors List - Years 1, 2, 3
SD Hacks 2017 - 1st Place
in Genome Link Category
SD Hacks 2016 - 1st Place
in ViaSat Category: Best
Communication Hack
AT&T Hackathon - 1st Place
Oct./2012

# Activities

in Teen Category

#### IEEE -

PM '18-'19 | Workshops Manager '17-'18 | OPS Lead '16-'17 | Member '15 -Current

#### TBP UCLA -

Club Liaison '17 - '18 | Member '17 -Current

#### HKN -

Membership Chair '17 - '18 | Member '17 - Current

**Super Mileage Vehicle** -Electric Vehicle Team '15 - 17'

### **Employment**

### UCLA Scalable Analytics Institute - Undergraduate Researcher

Jan./2018 to Current

Researching under Dr. Carlo Zaniolo and PhD student Ariyam Das on real time data-stream databases and graph visualizations:

- Creating an NLP tool for easily writing Datalog queries using natural English semantics
- Using Node JS, Express and native JavaScript to create UI for streaming utility
- Built an n-ary And-Or tree parser using Java for use in the querying system

#### Facebook - Test Automation Engineering Intern

June/2018 to Sept./2018

Bridged the functionalities of several services to form a single more coherent automated testing tool for testing and validating new hardware

- Optimized the DB design and queries to speed up the validation portal UI by more than 50%
- Automated the creation and updates of test results, saving over 4 hours of manual updates per person, per week!
- Implemented a more logical grouping of hardware reservations to provide a better coverage map and enable automated re-testing
- · Redesigned the validation portal to talk to other services, and migrate to the new workflow

### **ViaSat** - Software Engineering Intern

June/2017 to Sept./2017

Created the infrastructure to transport data off airplane routers, process it, and then visualize it for business analytics:

- Used Docker containers and Apache Flume to create a flow of data off routers into our hands
- Automated the infrastructure deployment and AWS/VMware provisioning process with Ansible
- Processed Spark streams using Scala and stored the processed data into OpenTSDB
- Graphed data in Grafana to let business leaders make critical decisions of the Arclight network

### **Reltio** - Software Engineering Intern

**June/2016 to Aug./2016** 

Worked on the company's Master Data Management product to tailor it to customers' needs:

- Developed and modified features in the API (Java, Cassandra, Elasticsearch) and the UI (Oooxdoo JS)
- Found and fixed major bugs within the product's code base before it was deployed
- Gained a critical understanding of the SaaS model of service and used Git extensively to collaborate with developers around the world

SmartMonitor and IntelliVision - Software and Product Development Intern

June/2014 to Aug./2014

Concurrently interned at two companies, splitting my time accordingly to the tasks given:

- Tested SmartMonitor's product, a smart watch for epileptics, and assisted in designing and pitching a new product to other companies
- Created a website for one of the IntelliVision's products and tested proprietary software for accuracy to optimize the customer's experience

### **Personal Projects**

#### Trivia Bot

Jan./2018 to May/2018

Created a python bot to assist me and my friends during trivia games

### **Bruin Dining Backend**

May/2017 to Oct./2017

• Published an API endpoint to grab various information about UCLA dining items

#### Micromouse 2016

Sept./2016 to June/2017

May/2016 to Dec./2016

Designed the PCB and programmed the MCU for an autonomous maze solving robot
 C.A.R.M.
 Oct./2016 to June/2017

Published a Chrome extension for users to message others on the same website

### REM.my

• Published an Android application for those with dynamic sleep schedules