# SANJAY KALIYUR

RESIDENCE Saratoga, CA
CITIZENSHIP USA
EMAIL kaliyur.sanjay@gmail.com
PHONE (408) 306 1142

**WEBSITES** github.com/sanjaykaliyur www.sanjaykaliyur.github.io www.linkedin.com/in/sanjaykaliyur

## **PROFICIENCIES**

- Python
- Java
- C++
- Scala
- Swift
- Web Technologies (HTML, CSS, JavaScript, PHP, mySQL)
- Jupyter Notebook
- TensorFlow
- Version Control (Github, Bitbucket)
- MacOS
- Windows
- Linux (Ubuntu)

# COURSEWORK

- C++ Programming
- Java Programming
- Data Science
- Probability & Statistics
- Data Structures
- Algorithms
- Operating Systems
- Web Programming
- Databases
- Programming Languages
- Embedded Systems
- Logic/Digital Design
- Calculus
- Differential Equations
- Linear Algebra
- Discrete Mathematics
- Economics

# **OBJECTIVE**

### Seeking full-time opportunities.

Areas of interest: Data Science, Data Analytics, Software Engineering, Product Management, Business Development, Finance

# **EDUCATION**

## Santa Clara University (Jan. 2016 - Mar. 2018)

BS, Computer Science - Emphasis in Data Science

University of Washington, Seattle (Sept. 2014 - Dec. 2015)

## **WORK EXPERIENCES & INTERNSHIPS**

#### IBM - Software Engineering Intern (June 2017 - December 2017)

- Interned on IBM Systems Vendor Enablement team
- Developed functions to enhance performance of core database features
- Testing and bug fixing using QA Framework
- Used IBM Watson Cognitive Computing API to implant Artificial Intelligence and Machine Learning into cognitively aware robot
- Worked under Agile development principles

#### SHC Financial – Financial Data Analyst (Oct. 2015 – Dec. 2015)

- Created financial models to predict market growth.
- Analyzed financial and performance data to determine companies with the most investment value.

#### Connecttel - Software Engineering Intern (June 2015 - Sept. 2015)

- Developed and tested financial modeling software used to collect and evaluate financial data to help clients with trading based on stock patterns.
- Developed JavaScript script to parse through websites and download archived videos for data backup purposes.

#### Box - Intern (June 2013 - September 2013)

# **PROJECTS**

#### **Stock Prediction**

Used TensorFlow, Natural Language Processing, & Twitter API to create neural network capable of predicting stock price of any given company. Program also performs sentiment analysis of the company based on tweets.

#### **Sentiment Analysis of Amazon Review Data**

Analysis of Amazon review data using Logistic Regression and Naïve Bayes' Classifier Machine Learning algorithms. Used Jupyter Notebook, Python, SciKit, Numpy.

#### Website - educamps.us

Fully functional website with front-end and back-end. Used HTML, CSS, JavaScript, PHP, & MySQL. Hosted on AWS.

# **OTHER**

Volunteer - CORAL at Washington Elementary School