# Emaan Hariri

http://emaan.me emaanhariri@gmail.edu | 949.690.4052

#### **EDUCATION**

## UNIVERSITY OF CALIFORNIA, BERKELEY

BA IN COMPUTER SCIENCE, STATISTICS (ECONOMICS CONCENTRATION)

Expected May 2020 | Berkeley, CA Cum. GPA: 3.9/4.0 Major GPA: 4.0/4.0

#### UNIVERSITY HIGH SCHOOL

Grad. June 2016| Irvine, California GPA: 4.4, Summa cum Laude National Merit Scholar Finalist

#### LINKS

Github://ehariri\* LinkedIn://ehariri Site://emaan.me

\*contact for private repositories

### **COURSEWORK**

#### **EECS**

**CS 61A** Structure and Interpretation of Computer Programs

CS 61B Data Structures with Algorithms CS 61C Computer Architecture and

Machine Structures

CS 70 Discrete Mathematics and Probability Theory

**EE 16A** Designing Devices and

Information Systems, I (IP)

#### MISC.

**STAT 134** Concepts of Probability (IP) **MATH 54** Linear Algebra and Differential Equations

**ECON 2** Macroeconomics and Microeconomics (for Economics Majors) IP: In Progress

### SKILLS

#### **PROGRAMMING**

Proficient:

Python • Java • NumPy/SciPy • Android Familiar:

SQL • JavaScript • HTML • CSS • MATLAB • C • R

Tools:

Git • Sketch • Vim • LATEX • RStudio

### **EXPERIENC**F

## MOBILE DEVELOPERS OF BERKELEY | ANDROID/WEB DEVELOPER September 2016 - Present | Berkeley, CA

- Developed trivia game for member-matching, Pokédex app containing searchable/sortable data on Pokémon, MDBSocials app featuring member login system and real-time BaaS database (Firebase) for tracking socials/events
- Led a team of 3 through Agile development process, created project roadmap, assigned story sprints, and conducted industry level code reviews.
- Co-managed contract with social advertising start-up Ubby (link).
  - Designed iOS app screens following Apple design guidelines using Adobe XD and Sketch (designs can be seen on website).
  - Performed task analysis and scenario mapping to formulate the user experience of the app.
  - Conducted thorough market research and surveying to maximize target demographic and reduce market entry risk.

## **UC BERKELEY COLLEGE OF ENGINEERING** | ACADEMIC INTERN August 2017 - Present | Berkeley, CA

- Lab assist CS 61A (Structure and interpretation of Computer Programs), UC Berkeley's introductory computer science class.
- Coordinate 40+ students in Office Hours and Lab sections with Python projects involving topics in primitive data structures, OOP, runtimes, etc.

## **CAPITAL INVESTMENTS AT BERKELEY** | SOFTWARE DEVELOPER December 2016 – July 2017 | Berkeley, CA

- Member of Software development team concentrating on Natural Language Processing (NLP).
- Developed word scraper using Python in team of 4 in order to extract stock insights from webpages.
- Used IPython and Beautiful Soup to develop web scraper that would gather document data to be analyzed later using tf-idf.

### PROJECTS/RESEARCH

#### **STATWIZ** | ANDROID STATISTICS APPLICATION

December 2016

- Led team of 3 to develop a statistics calculator application designed for performing calculations for introductory statistics classes.
- Implemented custom statistics library and screen designs using Java, Android SDK, and XML. Utilized the Apache Commons Math Library and designed per Google's Material Design standards.
- Currently has nearly 5,000 downloads, available on the Play Store (link).

## **HENRY SAMUELI SCHOOL OF ENGINEERING** | Laboratory Researcher

October 2015 - January 2017 | Berkeley, CA

- Tested efficacy of various substrates and coating materials for use in turbine optimization as a part of the Advanced Power and Energy Program in the laboratory of Prof. Daniel R. Mumm.
- Constructed a specialized burner apparatus for simulating hot corrosion, preparation and testing of abradable materials, and operation of software including NI LabVIEW.