# EMAAN HARIRI

ehariri@berkeley.edu  $\cdot$  emaan.me  $\cdot$  +1 (949) 690-4052

## **EDUCATION**

## University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science & Statistics; GPA: 3.97, Major GPA: 4.00

August 2016 - May 2020

Honors/Awards: Dean's Honors List, Upsilon Pi Epsilon (CS Honor Society)

Relevant Coursework: Algorithms (CS 170), Machine Learning (CS 189)<sup>†</sup>, Graduate Algorithms (CS 270)<sup>†</sup>, Stochastic Processes (STAT 150)<sup>IP</sup>, Deep Reinforcement Learning (CS 285)<sup>IP</sup>, Data Structures (CS 61B), Machine Structures (CS 61C), Discrete Mathematics (CS 70), Artificial Intelligence (CS 188), Computer Security (CS 161)<sup>†</sup>, Database Systems (CS 186)<sup>†</sup>, Data Science (STAT 133)<sup>†</sup>, Probability Theory (STAT 134)<sup>†</sup>, Linear Algebra & Differential Equations (MATH 54)<sup>†</sup>.

†Courses in which an A+ grade was received.

### EXPERIENCE

Salesforce, Inc.

San Francisco, CA

Software Engineering Intern

June 2019 - August 2019

- Service Cloud: Work with Embedded Service for Web team to implement the conversion of internal libraries to enable customers to adapt both the Lightning Web Component and Aura JS frameworks to embedded service snap-ins.
  - o Modify core Java backend and implemented ES6 libraries and functional/integration tests written in Jest/JUnit.
  - o Architect new internal/external library design to maintain Aura API while conforming with LWC interoperability.

#### UC Berkeley College of Engineering

Berkeley, CA

Undergraduate Student Instructor

June 2018 - Present

- Efficient Algorithms and Intractable Problems (CS 170):
  - Teach topics and develop project involving divide-and-conquer, FFT, greedy algorithms, graph algorithms, dynamic programming, linear programming, approximation algorithms, streaming algorithms, and complexity theory.
  - o Project TA: In charge of developing course project, which involves concepts of NP-Completeness and optimization.
- Discrete Mathematics and Probability Theory (CS 70): Only student to TA two CS courses Summer 2018.
  - Teach topics in discrete mathematics and probability which include propositional logic, proofs, number theory, graph theory, polynomials, error correction, RSA, random variables, load balancing, bounding, and Markov chains.
- Machine Structures and Computer Architecture (CS 61C):
  - Taught topics which include C programming, assembly/machine language, floating point, caches, parallelism, warehouse computing, MapReduce, virtual memory, dependability, RAID, I/O, disks, and networking.
  - Developed projects and laboratory assignments involving Logisim, OpenMP, Intel SSE, RISC-V and Python.

## Mobile Developers of Berkeley

Berkeley, CA

Android and Web Developer

September 2016 - Present

- Android Development: Created Android statistics application StatWiz with team of three.
  - Implemented custom statistics library and screen designs using Java, Android SDK, and XML.
- Web Development: Developed web app PriceGuessr, a price guessing trivia game, in team of four.
  - o Implemented front end of web app using AngularJS, Bootstrap and helped with backend on Firebase.

## UC Berkeley Computer Science Theory Group

Berkeley, CA

Undergraduate Researcher

September 2018 - January 2019

• Majority Dynamics: Explore bounds on stable groups appearing in social networks as highlighted in this paper (link). Programmatically compute convergence bounds using C++, optimizing calculations using Eigen and OpenMP.

#### Projects

StatWiz: Statistics utility, reference, and calculator Android app made for students in introductory statistics courses. Community Detection in Networks: Final project for CS 270 on community structures in social networks (link). CS 170 Project: NP-Hard problem approximator which uses ILP/LP and other algorithms to find optimal route to "conquer" 200+ kingdoms as defined by project, group finished rank 7/230 in class (contact for code/report).

#### Programming Skills

Languages: Python, Java, C, R, SQL, HTML/CSS, JS

Technologies: LATEX, Git, NumPy/SciPy