Ali Ahmed

2310 Piedmont Ave, No 201, Berkeley, California 94704 +1 (301) 787 2508 | ali.ahmed@berkeley.edu aliahmed.io

EDUCATION

University of California, Berkeley

GPA 3.82

B.A. Economics (Honors) & B.A. Computer Science (Honors) - May 2019

Certificate in Entrepreneurship & Technology

California Alumni Association Leadership Award (2015, 2016, 2018)

European Innovation Academy | Nice, France

June 2016 - July 2016

International Accelerator Program. Transformed a political tech idea, Citizen+, into a startup in 3 weeks. Crafted business and marketing strategy, developed MVP, conducted user tests, iterated for product-market fit, and pitched to investors.

Sidwell Friends School | Washington, D.C.

September 2011 - June 2015

Head of Investment Club, Captain of Debate Team, Captain of Golf Team, Newspaper Op-ed contributor, NCFL National Debate Qualifier.

EXPERIENCE

Archer | Software Engineering, Business Development

January 2018 - August 2018

- Founding member of startup building network analysis platform for investigators and data analysts; (archerimpact.com).
- Lead business strategy, analyzing revenue sources, competitors and go-to-market. Brought on 115+ partners, conducted 8 user interviews.
- Raised initial \$5,000, crafting pitch and assisting with financials. Analyzed, proposed and changed corporate structure to for-profit. Received award from US Treasury for software deployment using US sanctions data, 50+ visitors in 2 weeks. (viz.archerimpact.com).
- Designed and developed frontend using React, Redux and Node is, including authentication, routing, caching and state management.

Archer | Product Manager, Engineering Lead - Data Acquisition Team

- Lead team to create and optimize proprietary distributed web scraper using Apache Kafka, Redis, Scrapy, and Google Cloud Services.
- Scraped 5 million public records a day, optimized workers avoiding IP blocking, captchas and other security features.

Way2B1 | Full Stack Software Engineering Intern

May 2017 - August 2017

- Designed and developed expense tracker mobile application using React Native, MobX, Express.js, and Plaid financial services API.
- Created clock, checklist, counter, PDF preview and image resizing for document editor product using React and MobX.
- Refactored investment management software to handle business logic in backend and store modified data in PostgreSQL database.

CKPantry | Co-founder

October 2015 - April 2016

- Launched an on-demand grocery delivery network for students in Clark Kerr Campus at UC Berkeley, in my freshman year dorm.
- Spearheaded marketing efforts, acquiring 100+ customers with over 500 deliveries in initial 3 months.
- Maintained e-commerce platform, from supply chain management to payment processing and tracking finances.

LEADERSHIP

Sutardja Center for Entrepreneurship & Technology Student Association | President

August 2016 - Present

- Manage partnerships with corporate sponsors including Andreessen Horowitz, Microsoft, Facebook, and CityInnovate.
- Drafted sponsorship package, created pitch-deck, and secured Andreessen Horowitz and CityInnovate as corporate partners.
- Coordinated 8 paid events for sponsors including panels, recruiting, and networking events with 100-300 students in attendance.

Vice Chancellor's Student Advisory Council for Undergraduate Education | Member

One of 14 chosen to advise Vice Chancellor on strategic initiatives, representing the computer science and entrepreneurship community. Restructured freshman orientation from several 2 day summer programs to an 8 day program covering 9,500 students and 500 volunteers.

Undergraduate Economics Association | Officer, Academic Affairs Committee Co-Chair

January 2016 - December 2016

- Coordinated 35 person committee consisting of weekly member presentations on recent macroeconomic topics.
- Reorganized committee application and recruitment process, increasing number of applicants from 13 to 144.
- Planned 2 faculty-student luncheons; led 3 'salons' on the economic impacts of the US presidential election, Brexit, and Saudi oil policy.

PROJECTS

Transnational Security Collider: Built D3.js, Python (Flask), Neo4J application used to visualize terrorist activity on Twitter. Presented in Washington DC to US Treasury Department -Office of Terrorism and Financial Intelligence, at their request.

CalExams: Web application creating personalized exam schedule for students. Used more than 800 times. calexams.com **Actions**: Conducted competitor analysis for product-market fit. rep. Cultivated client relationships. Had 3,000 users. actions.com

Machine Learning Analysis of FOMC Transcripts: Economic research paper analyzing relationship between words said in FOMC meeting transcripts and changes in federal funds rate. fomc-ml

Clara AI: Provides sentiment analysis and political classification to news. Web app that understands speech. YHack2017, Best Use of Google Cloud Platform; Most Entrepreneurial Hack. claraAI **Politik**: Allows user to vote on legislation, send messages to your CalHacks4.0, Best Use of Expo. TreeHacks2018, Best Use of mLab.

RELEVANT SKILLS & COURSEWORK

Python CS C8: Foundations of Data Science // A+ Econ 141: Honors Econometric Analysis CS C100: Data Science, Principles and Techniques Pandas / NumPy Econ 191: Topics in Economic Research

Stat 88: Probability and Mathematical Statistics in Data Science **Econ 115**: The World Economy in the Twentieth Century **PostgreSQL**

INTERESTS