# Ruta Joshi

Student and Future Entrepreneur at UC Berkeley

Berkeley, CA
rjoshi@berkeley.edu
(408) 505 - 7031
rutajoshi.github.io

## Education

B.A. Computer Science (also intended Data Science) University of California, Berkeley Google Anita Borg Memorial Scholar 2015 – 2019 (GPA: 4.0)

# Experience

- Machine Learning and Distributed Data Intern at Ampool.io 5/2016-current Wrote a module to provide pandas compatibility with distributed data store. Currently working on a probabilistic graph model for a recommendation engine.
- Paid tutor/reader at UC Berkeley for Data 8: Foundations of Data Science 1/2016-5/2016

  Provided small group tutoring, set grading rubrics, and worked with course staff for a class of 600+ students.
- Marketing and Business Development Intern at Codenvy (codenvy.com) 6/2015 8/2015
   Led a project to create a <u>market map</u> of containers and how they disrupt DevOps. Worked under CEO Tyler Jewell, learned about market research, collaboration, containers
- Interned at Iridescent (<u>iridescentlearning.org</u>)
   12/2013 7/2013

   Led a promotions/media effort through video-journalism, taught programming to high school students around the bay area
- Founder and President of MV Hacks (1st school hackathon)
   Organized Monta Vista High School's first (now annual and district-wide) high school hackathon.
   Practiced leadership, programming, business management, event organization, collaboration, communication, public speaking, teamwork.

#### Skills

Python, Java, Spark, SQL, data science, marketing, leadership, machine learning.

## Research

Dimensionality Reduction, Machine Learning: Clustering and PCA applications to graph models in education, working at Berkeley Center for New Media with Professor Greg Niemeyer, et al. 1/2016-5/2016 Cleantech Competition International Top 25: research in nitrate reduction and water pollution for clean technologies. Also researched cancerous proliferation in yeast cells. 8/2012 - 7/2015

**Skills Practiced:** resource collection, experimentation, process analysis, data analysis, etc.), entrepreneurial analysis of product viability

Papers: Available to download at rutajoshi.github.io

#### Relevant Coursework

Structure and Interpretation of Computer Programs – CS61A Foundations of Data Science – DS8 (currently CS8) Data Structures – CS61B Discrete Mathematics and Probability – CS70

References available upon request