

STEPHEN HSU

SF Bay Area | stephenh@berkeley.edu | 408.893.8808 | stephenjhsu.github.io

EDUCATION

University of California, Berkeley

Expected Graduation: May 2017

Major: Bachelor of Arts, Cognitive Science

Minor: Bachelor of Arts, Statistics

GPA: 3.12

Relevant Coursework: Concepts in Computing w/ Data, Concepts of Probability, Linear Algebra & Differential Equations, Structure of Computer Programs, Computational Models of Cognition

Mission College, Santa Clara, CA

June 2010 – Present

Studied general computer science curriculum

TECHNICAL EXPERIENCE

Projects

- **Presidential Campaign Tweet Analysis (Side Project, August 2016):** Integration of Twitter API, Python, and Tableau to analyze candidate's speech versus crowd response; formed into tag clouds.

Awards: Yhat, Inc: End to End Data Science Platform Contest 1st Place

September 2016

Publication for work on Twitter analysis (<http://blog.yhat.com/posts/rodeo-presidential-tweets.html>)

- **University of California Departmental Analysis (Class Project, May 2016):** Scraped through over 8 million-employee records to identify intercollegiate salary differences.
- **Redditbot (Hackathon, December 2014):** Traverse through all recent Reddit posts and parses through to check for harmful content. Redditbot down votes the user's post and displays the biggest offender.

WORK EXPERIENCE

Waterpro

May 2016 – August 2016

Data Analyst

- Gathered data from company's computer data to create customized reports and dashboards for answering critical business questions using Tableau and Excel.

Data Control Clerk

May 2015 – August 2015

- Generated a wide variety of documents such as reports and spreadsheets utilizing Microsoft Excel; compiled and verified data for entry, routine email correspondence.

ADDITIONAL EXTRACURRICULAR EXPERIENCE

Data Science Society at Berkeley

February 2016 – Present

- Pioneered with twelve other peers an institute to develop a cross-campus Data science community.

Team USA U-24 International Dragon Boat Championships

May 2013 – Present

- Represented Team USA against 30 other countries in the Under 24 division; won gold in the 500m.

Technology Summary

- Android Studio, Excel, Jupyter Notebooks, Python, Git, R, SQL, Tableau, XCode