# **ANTON OYUNG**

2640 Dwight Way Apt 101, Berkeley, CA 94720 | phone: (650) 862-7894 | e-mail: Anton.oyung@berkeley.edu

## **EDUCATION**

## University of California, Berkeley

Aug 2015 - May 2019

*B.A. Statistics & CS* | GPA: 3.5 | Relevant Coursework: Data Structures (Java), Computer Programs (Python), Concepts of Probability, Machine Structures (C), Computing with Data (R)

# **PROJECTS**

Yelp - Researched Yelp data using LDA and other NLP techniques to analyze restaurant reviews.

**Graphs -** Created a complete graph API implementing BFT and DFT as well as Dijkstra's and A\* search.

**Elections -** Predicted the 2016 elections by web scraping past election and census data to use linear regression and K-NN classification to analyze the nation by county with a 90% accuracy.

**Ataxx** - Implemented game and created an AI using minimax algorithm to win over 70% of games played.

## WORK EXPERIENCE

#### Binwise Incorporated, San Francisco

San Francisco, CA

Statistical Progamming Intern

Jun 2016 - Aug 2016

- Lead analyst on new software engine for wine recommendation product. Coded in SQL, Python, and R.
- Created over 20 business intelligence tools to automatically generate monthly sales reports for clients.
- Spearheaded revenue increasing data model creating essential graphical and statistical components.
- Worked closely with R&D developing sales statistics and graphical models used in presentations given to prospective investors, and personally presented findings to the company on multiple occasions.

# Yang Neuroscience Research Lab, Stanford University

Palo Alto, CA

Research Analyst

Mar 2014 - May 2015

- Performed statistical analysis on Huntington's disease research with a team of graduate students and professors at the Stanford University Neuroscience Lab.
- Analyzed the movement of transport proteins by assembling large data sets to calculate statistical significance resulting in a greater understanding of the effects of Huntington's disease.

## **ORGANIZATIONS**

## **Undergraduate Statistics Association**

Berkeley, CA

Web Developer

Sep 2016 - Current

- Worked on weekly web projects in small groups to develop personal and club/organization websites.
- Held workshops to teach statistics students basic design and web development skills.

# **Innovative Design**

Berkeley, CA

Graphic Designer

Feb 2016 - Current

- Designed graphics and pamphlets for a variety of on-campus groups and organizations.
- Worked extensively with Photoshop and Illustrator to create designs for clients.

## **SKILLS**

## Coding - Python [Skilled] Java [Advanced] SQL [Skilled] R [Advanced]

Extensive coding experience (OOP, Data Structures, etc.) in academic and professional settings with working knowledge of SSMS and RStudio. Experience coding in repositories with Git and Bitbucket.

Business Tools - Jira, Confluence, Sprint planning, other Agile methodologies

Experience working in Agile sprints, sprint planning, and storyboarding; skilled at creating documentation using Confluence. Experience with daily scrum meetings and design brainstorming.

**Graphic Design -** Adobe Photoshop, Illustrator, Lightroom

Vectoring and Typography with a strong understanding of layout design and color theory.

Interests include: Dragonboat, photography, powerlifting, Olympic wrestling, Chess, and cooking.