Justin Han



EDUCATION

University of California, Berkeley

Berkeley, CA

Bachelors in Statistics, Concentration in Computer Science and Economics

Expected Graduation: May 2020

• **Coursework:** Industrial Organization & Public Policy, Multivariable Calculus, Linear Algebra, Statistics, Discrete Mathematics & Probability Theory, Data Science, Structure and Interpretation of Computer Programs, Artificial Intelligence, Computational Data Analysis, Statistical Prediction & Machine Learning

SKILLS

Technical: R, SQL, Python, Java, Tableau, Stata, HTML5, CSS, JavaScript, Git, JIRA, RStudio, MS Excel, MS PowerPoint, MS Word **Other:** Data Visualization, Data Structures, Data Mining/QA, Regression Analysis, Pattern/trend Identification, Quantitative Methods

EXPERIENCE

Wells Fargo San Francisco, CA

Strategy & Analytics Intern

June 2019 – August 2019

- Implemented a digital tool for mobile and desktop banking platforms, resulting in ~20% decrease in client wait times.
- Worked on a financial model that is projected to reduce 2020 quarterly costs for Agile development teams by ~7%.
- Developed KPIs to monitor internal operations and decreased software approval times by ~15%.

UC Berkeley Graduate Department

Berkeley, CA

Data Researcher/Project Assistant

October 2018 – May 2019

- Collected and analyzed UC Berkeley's graduate student data through surveys issued across 2500+ departments and implemented data visualization techniques for publication.
- Strengthened alumni relations by creating UC Berkeley's graduate school alumni networking system.
- Managed and compiled a database of over 2,500 interdepartmental yearly graduates using LinkedIn, Excel and SAS.

HS2 Academy Fremont, CA

Data Analyst Intern

June 2017 - August 2017

- Executed various data analysis techniques (i.e. data wrangling, reshaping, tidying, visualization, etc.) and generated reports for management.
- Contributed to the company's expected client base growth of ~5% for the following year.

EXTRACURRICULARS

CAL Actuarial League Berkeley, CA

Team Lead

January 2018 – Present

- Built models in excel and demonstrated critical thinking through analyzing case studies provided by Beam Dental (Health & Benefits), CSAA Insurance Group (Property & Casualty), and Aon (Retirement).
- Placed 3rd out of 20+ teams in the Ninth Annual Actuarial Case Competition at UC Berkeley.

Computer Science and Statistics Course Staff

Berkeley, CA

Student Instructor/Lab Assistant

August 2018 – Present

- Taught a small class about the concepts of statistical computing and the data analysis cycle using the R language.
- Helped students debug python/R code and recap important lecture topics (i.e. recursion, trees, data structures, algorithms, etc.).

PROJECTS

Crime and Communities

• Implemented machine learning techniques to develop the best model to predict crimes using the crime and communities dataset provided by the University of California, Irvine.

Shiny Application: Investing

• Created a web application in R that allows users to interactively visualize different saving and investing scenarios (in the absence of inflation).

Search

• Designed a rational agent in python using different search algorithms (e.g. DFS, BFS, A*, etc.) to drive decision making.