Justin Han



EDUCATION

University of California, Berkeley

Berkeley, CA

B.S. in Statistics Expected Graduation: Summer 2020

Coursework: Multivariable Calculus, Linear Algebra, Statistics, Discrete Mathematics & Probability Theory, Data Science, Artificial Intelligence, Computational Data Analysis, Statistical Prediction & Machine Learning

SKILLS

Technical: R, SQL, Python, Java, HTML5, CSS, Java, JIRA, MS Excel, MS PowerPoint, MS Word Soft: Problem Solving, Effective Communication, Team Oriented, Creative, Punctilious

PROFESSIONIAL EXPERIENCE

Wells Fargo Strategy & Analytics Intern San Francisco, CA

June 2019 – August 2019

- Reduced client wait times by implementing a digital tool for mobile and desktop banking platforms.
- Minimized quarterly costs by forecasting budgets for scrum teams, value streams, and communities using self-designed models.
- Influenced a critical business decision of releasing a pilot to the enterprise by performing quantitative and qualitative analyses on survey/company/partner data.
- Collaborated with Team Leaders in structuring and developing a business strategy aimed to streamline internal operations.

UC Berkeley Graduate Division

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 to for publication.
- Strengthened alumni relations by creating UC Berkeley's graduate school alumni networking system through managing and connecting a database of over 2,500 interdepartmental yearly graduates using LinkedIn, Excel and SAS.

HS2 Academy Fremont, CA

Data Analyst

June 2017 - August 2017

- Increased company marketability by executing various data analysis techniques (i.e. data wrangling, reshaping, tidying, etc.) and create insightful along with visually appealing presentations for management and clients.
- Worked with and properly managed a large company database.

EXTRACIRRICULARS

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).
- Led a team to the final round of the Ninth Annual Actuarial Case Competition at UC Berkeley.

Computer Science and Statistics Course Staff

Berkeley, CA

Student Instructor/Lab Assistant

August 2018 - Present

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

PROJECTS

Created a package in R that allows users to access functions that display and compute statistical distributions and properties.

Search

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

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.