# JIHEE YOON

jhyoon03 (at) berkeley (dot) edu | linkedin.com/in/jhy03 github.com/jhyoon-03 | jhyoon-03.github.io

#### **EDUCATION**

## University of California, Berkeley

Berkeley, California

B.A. Statistics, B.A. Computer Science

Expected Graduation May 2022

Certificate of Entrepreneurship and Technology (IPA)

#### **SKILLS**

Languages: SQL, Python, Java, HTML/CSS, R Code, Pandas, NumPy, Tableau, Deepnote, Jupyter Notebook
Relevant Coursework: Probability · Probability & Statistics · Data Structures and Programming Methodology · Principles and
Techniques of Data Science · Time Series · Statistics · Computational Structures in Data Science · Computing with Data · Discrete
Mathematics and Probability Theory · Web Design · Linear Algebra & Differential Equations

#### **ACTUARIAL CERTIFICATIONS**

Exam 1/P Sitting - March 2021

#### **EXPERIENCE**

## **Data Scientist Intern**

Menlo Park, CA, Upcoming - May 2021 - Aug 2021

Facebook. Inc.

- Heading to a 10 week internship at Facebook Headquarters to conduct a meaningful data science project on a Facebook product
- Applying data science and statistical methods to bring meaningful discoveries for the division and collaborate with the team

**Active Member** 

Berkeley, CA, Sep 2020 - Present

California Actuarial League

- Finalist of the Thirteenth Annual Case Competition for Health & Benefits and Retirement tracks; sitting for Exam P
- Participant of the Mentorship program in UC Berkeley's actuarial pre-professional organization; learning excel and insurance vocabulary

#### **Mentor for Academic Development**

Berkeley, CA, Sep 2020 - Present

Data Science Society at Berkeley

- Held weekly lectures for 100+ undergraduates on statistical modeling, data science life cycle, SQL, Python, Tableau, Deepnote;
- Oversaw 4-5 students weekly and provided strategic guidance leading up to the final project for the campus-wide data symposium

#### Data Science Lead & Public Health Researcher

San Jose, CA, April 2020 - Aug 2020

ING Start Up

- Created the detailed structure of the mobile fitness app that provided a single sign-on discount for users to promote a healthy lifestyle; conducted case-studies on 36 research papers dissecting public health trends with R and SQL that was incorporated into the app;
- Built a full design of the app layout that was voted upon and implemented by the engineering team and then submitted to Y Combinator

## **Strategy Consulting Contracted Analyst**

Mountain View, CA, Jan 2019 - Aug 2019

Google, Inc.

- Led 14-week consulting project emphasizing consumer insights & market strategy for Google Store as a member of Berkeley ABA, UC Berkeley's Oldest Haas-sponsored Business Organization on Campus
- Launched a survey with 1,100+ responses globally, conducted 45 focus interviews, leveraged 20+ industry reports to develop a comprehensive Google Store customer journey map; presented 2 deliverables to Google Store Team in Google Headquarters

## **PROJECTS**

### **Influenza Model | Time Series Future Forecasting**

Irvine, CA, July 2019 – Aug 2019

- Incorporated a time series model with Professor Minin of UC Irvine School of Information and generated an influenza forecasting time series
  model for Center for Disease Control competition "Forecast the Influenza Season Collaborative Challenge" with exclusive data from WHO,
  U.S. Census, and Reich Lab with machine learning in R code
- Built a new infrastructure with time series and fluview models to generate forecasts (https://github.com/jhyoon-03/cdc-project)

## **LEADERSHIP**

#### Associated Students of the University of California

Berkeley, CA, May 2019 - May 2020

Director of Security

- Represented 41,910 students of UC Berkeley campus as Director of Security for Senator Soo's Office;
- Organized and executed a campus-wide homeless outreach service events with 150+ attendees, led weekly associate meetings, and consulted with UC administration for safer residential halls and campus night safety