# JIHEE YOON

jhyoon03 '@' berkeley.edu | 949-697-3843 jhyoon-03.github.io | linkedin.com/in/jhy03

#### **EDUCATION**

University of California, Berkeley B.A. Statistics, B.A. Data Science Certificate of Entrepreneurship and Technology

Berkeley, CA Graduated May 2022

## **ACTUARIAL CERTIFICATIONS**

Exam 1/P Passed - May 2021

#### **EXPERIENCE**

#### **Data Scientist**

New York, NY, Sep 2022 - Feb 2025

Meta

- Sole data scientist to own largest scope on Facebook Dating, supporting 40+ engineers and 3+ PMs across 6 domains (Ranking, Growth, Discovery, Strategic Cohorts, Marketing, Public Relations); grew Dating DAU +20% via new acquisition & retention strategies
- Ran 45+ statistical analyses (SQL, R, ML, A/B testing) improving AQP ML model's marginal reach +13%, EQP migration marginal reach +50%, ranking candidate quality (conversations +2%), Reels expansion (+0.12% sessions opportunity), and a binary regression on PYMD that increased marginal reach +30%; publicly recognized as highest volume outputting data scientist on FB Dating Data Science team

#### **Data Scientist Intern**

Menlo Park, CA, May 2021 - Aug 2021

Meta

- Saved up to \$765 million via identifying new business opportunities from salient insights of Facebook Financial Analytics payments
- Conducted 7 linear modeling analyses which engaged Partnerships teams for the first time in 4 years to adjust the interchange fees

### **Internal Development Director**

Berkeley, CA, Sep 2020 - Sep 2021

California Actuarial League

- Finalist of 13th Annual Case Competition for Health & Benefits and Retirement tracks; passed Actuarial Exam P
- Director of Mentorship program in UC Berkeley's actuarial pre-professional organization; teaching excel and insurance vocabulary

## **Data Science Lead**

San Jose, CA, April 2020 - Aug 2020

- ING Start Up
  - Designed the entire mobile fitness app that was voted upon, built by the enginnering team, and submitted to Y Combinator
  - App provided a single sign-on discount for users of the mobile fitness app that enabled a healthier lifestyle; conducted case-studies on 36 research papers dissecting public health trends using statistical analysis (R & SQL) which was incorporated into the app

## **Strategy Consulting Contracted Analyst**

Mountain View, CA, Jan 2019 - Aug 2019

Google

- As sole data scientist, led 14-week consulting project emphasizing consumer insights & market strategy for Google as a member of Berkeley ABA, UC Berkeley's Oldest Haas-sponsored Business Organization; analyzed survey results (Python) with cohort analyses
- Launched a survey receiving 1,100+ responses globally, conducted 45 focus interviews, researched 20+ industry reports to develop a comprehensive Google Store customer journey map; presented survey analysis results and delivered recommendations in 2 presentations 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 rfor 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 2 forecasts (https://github.com/jhyoon-03/cdc-project)

#### **SKILLS**

Languages: SQL, Python, R, Pandas, Numpy, Scikit-learn, Tableau, Matplotlib, VSCode, Jupyter Notebook, Java, HTML/CSS, Excel 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