# Kelly He

(240) 302-0767 | kellyhe@berkeley.edu | www.linkedin.com/in/kelly-xw-he/

#### **EDUCATION**

#### University of California, Berkeley

Expected May 2025

B.S. Business Administration, B.A. Statistics

GPA: 3.8

Coursework: Interpretation of Computer Programs, Finance and Accounting, Marketing, Operations, Foundation of Data Science, Linear Algebra and Differential Equations, Probability and Mathematical Statistics for Data Science, Data Structures, Leadership and Management

#### PROFESSIONAL EXPERIENCE

#### Asset Management Solutions Intern

Calgary, AB, Canada

GBCS Group May 2023 - Present

- Kept track of the assets list spreadsheet and created visualizations for manufacturer, quantity needed, and asset types.
- Managed the supplier's list, communication and delivery status, and served as the point of contact for the west coast region suppliers.
- Redesigned locomotive, orion, and aukai profiles to create a client and number focused document to expand within the fleet industry.

## UC Berkeley Division of Computing, Data Science, and Society

Berkeley, CA

Data 8 Academic Intern

January 2023 – May 2023

- Worked with 30+ students in weekly lab sections to understand statistical concepts using Python and the NumPy package.
- Assisted the Graduate Student Instructor to help students understand course content through discussion worksheets during the lab.
- Taught topics such as table manipulation, probability, hypothesis testing, A/B testing, linear regression, and classification.

#### Food and Drug Administration

Silver Spring, MD

Research Intern

August 2021 – August 2022

- Created a database for 2020 drugs' dosage after analyzing renal impairment study data using the population pharmacokinetics method.
- Applied RStudio to create minority underrepresentation simulation data, which measures the accuracy of population pharmacokinetics.
- Wrote an analysis paper of the minority underrepresentation simulation data and the observed differences in dose adjustments.

#### Rule4 LLC

Elkridge, MD

Financial Accounting Intern

July 2021 – August 2021

- Managed and inputted daily invoices and finances for residential construction purposes using the software Sage.
- Took part in the company's invoice approval process by sending daily invoice summary emails and processed the approvals after.
- Collaborated with other accounting sector interns to enter daily credit card inputs that Rule4 purchases from other companies.

#### LEADERSHIP AND EXTRACURRICULARS

## Capital Investments at Berkeley

Berkeley, CA

Analyst

February 2023 - Present

- Fundamental analyst in UC Berkeley's only Multi-Strategy Hedge Fund across equity, global macro, and quant.
- Received rigorous training in equity research, macroeconomics trends, risk and portfolio management, and fixed income topics.
- Practiced financial modeling such as comparable companies and discounted cash flow modeling and completed multiple stock pitches.

#### Student Association of Applied Statistics

Berkeley, CA

Research and Publication Committee

September 2022 - Present

- Conducted individual research on housing price indexes and various macroeconomic factors such as mortgage and employment rate.
- Built a time-series model and multiple linear regression models on the macroeconomic factors to predict future housing prices.
- Gathered data through accessible datasets and presented research at the Berkeley symposium with the procedures and conclusion.

## Investment and Finance @ Berkeley

Berkeley, CA

Investment Analyst

Research Student

September 2022 – December 2022

- Educational program at UC Berkeley to receive training on the process and methods for investing money in fractional shares.
- Learned to create pitches for companies using their current status, past trends and external macroeconomic factors.
- Attends bi-weekly meetings to participate in voting, discussions at meetings, and decision making on whether the club should invest.

#### Intern Mentor Program

Columbia, MD September 2019-May 2022

• Program to conduct a yearly research project with a literature review, procedures, data collection, data analysis, and conclusion.

- Used Python and LAMMPS molecular dynamic simulation to observe centro-symmetry parameters with and without Fe/O vacancies.
- Analyzed dosage adjustment data of Patisiran for renal impaired patients who are diagnosed with Familial Amyloid Ployneuropathy

#### Atholton Varsity Volleyball

Columbia, MD

Captain and Starter August 2018 – November 2021 • Led a team of 17 players through all practices and the 14 games and started at setter for every set of every game in the 2021 season.

- Named Baltimore Sun Howard County and Baltimore-Area Player to Watch, AAU Academic All-American, 3x Varsity Letterwinner.
- Led the team in total assists and assists per set (2020, 2021) and aces (2020). Third on team for total kills and kills per set (2020, 2021).

### ADDITIONAL INFORMATION

Python, R, Java, SQL, Pandas, Numpy, HTML, CSS, Microsoft Office, Word, Powerpoint, Excel, Data Analysis Technical:

English - Fluent, Chinese - Fluent, French - Limited Working Proficiency Languages: