# Kenny Huang

kenhuang41.github.io | 469-233-3048 | kh19@princeton.edu

# **EDUCATION**

Princeton University - B.S.E., Operations Research and Financial Engineering Expected Graduation: May 2023

- GPA: 3.88 / 4.0
- Pursuing certificates in Statistics and Machine Learning, Finance, Optimization and Quantitative Decision Science,
   Applied and Computational Mathematics, Applications of Computing

# **WORK EXPERIENCE**

# **Broadridge Financial Solutions - Site Reliability Engineering Intern**

June 2022 - August 2022

- Completed code deployments, application monitoring, and automatic report generation tasks
- Overhauled preparation for peak load season by generating ticket templates and redesigning validation form process
- Assisted data science team on research project with exploratory analysis and long-term project planning

# Ramsay Research Group - Undergraduate Research Assistant

March 2021 - May 2022

- Harnessed Python and R to complete data handling and acquisition tasks for Professor Kris Ramsay
- Generated data providing important historical context and motivation for research theory
- Research focused on game theory models used to study the incentives of deforestation and its prevention

# Federal Energy Regulatory Commission - Data Science Intern

June 2021 - August 2021

- Facilitated team on variety of data-related tasks related to the enforcement of electric reliability standards
- Completed projects in data pipeline creation, data analysis, and task automation using Python (SQLAlchemy, NLTK, Selenium) and R
- Performed power flow study and first-contingency analysis of resiliency of grid towards rolling blackouts

# Veryable - Corporate Strategy Intern

June 2020 - August 2020

- Applied Excel and VBA to analyze user data (up to 1M+ data points per project) and provide actionable insight
- Built custom macros to streamline future analysis of changes in user choices
- Supported back-end design and launch of two major user interface tools

# **PROJECTS**

A Study of the Goodness of Blocks (2021) - evaluation from scratch of blocks and their value to NBA defenses

Free Agency and Triadic Closure (2021) - analysis of player factors that influence NBA player free agency decisions

Useless Benches in the NBA (2021) - reflection on the worst bench performances in NBA history

#### **HONORS**

Traders@MIT 2020 Competition: 6th Place Team Overall, 3rd Place Team on High Frequency Trading Case Math: 2x USA Math Olympiad Qualifier, 2x USA Junior Math Olympiad Qualifier, 6x AIME Qualifier Other: BPA State 6th Place Advanced Spreadsheet Applications, Academic Decathlon State 8th Place Individual

# **LEADERSHIP/ORGANIZATIONS**

Princeton University Data Science Club- DataDev officer, founded and led focus research groups

Harvard Sports Analysis Club - discussed ideas for and collaborated on sports analysis projects

Princeton University Table Tennis Club - co-vice president, acting president

2019 - present
2019 - present

#### **SKILLS**

- **Proficient**: Python, SQL, R, Microsoft Excel, Java, Mandarin (fluent)
- Intermediate: C++, VBA, C, Powershell, HTML, CSS, JavaScript