NICHOLAS WU

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EDUCATION

New York University, Leonard N. Stern School of Business

New York, NY

Bachelor of Science in Finance and Statistics, Minor in Data Science

May 2024

- Relevant Coursework: Statistics, Data Science for Everyone
- Activities: NCAA Varsity Men's Fencing Team, Quantitative Finance Society, Business Analytics Club

Stanford University Online High School

Redwood City, CA

High School Diploma

June 2020

• Relevant Coursework: Differential Equations, Linear Algebra, Multivariable Differential & Integral Calculus

EXPERIENCE

New York University, Wasserman Center for Career Development

New York, NY

Research Analyst

Sept 2020 – Present

- Aggregated data on recent alumni to track post-baccalaureate activity through Excel, collecting 200+ observations daily to create alumni knowledge database
- Analyzed the career outcome and previous work experience of over 13,000 recent graduates with a team of 25 to support strategic initiatives of the career center
- Identified factors that contribute to employment or higher education enrollment to support career development for current students.

University of Pennsylvania, Wharton School of Business

Philadelphia, PA

LEAD Summer Business Institute Scholar

June 2018 - July 2018

- Developed a targeted marketing strategy for Johnson & Johnson's McNeil company to transition Zyrtec into an over-the-counter medication, including studying target markets, devising pricing strategies, and designing innovative packaging
- Guided as a technology advisor for OmniTurn, a startup focused on improving return logistics efficiency for retailers, inventing a system to track and assess the quality of returned products
- Established a business plan with a team of 6 used to pitch OmniTurn to a panel of venture capitalists, overseeing the return logistics' structure and leading the analysis of potential competitors

PROJECTS (more at www.nickrwu.studio)

Understood.org Non-Profit Partner Recommendation (Python)

Nov 2020

New York University Datathon

- Predicted and recommended a set of the top 10 non-profit organizations for Understood.org to collaborate with based on matching the statistics and characteristics of their current partners
- Built a customized python-based data collection tool using Selenium to extract 3,000+ non-profit data from GuideStar's reports
- Developed models for classification and calculated feature importance using Pandas and sklearn

Think Positive (Swift)

Feb 2018 – Sept 2018

Independent Project

- Engineered an iOS app titled "Think+" (Think Positive), an application aimed to treat anxiety disorders including depression, phobias, and PTSD utilizing Eye Movement Desensitization and Reprocessing (EMDR) therapy
- Researched and coded the main functionality of the application in **Swift** using **SQLite** to store user sessions data in a database, personally aiding in the treatment of family and friends' anxiety and depression
- Optimized and analyzed App Store Optimization through keyword and local promotions, accomplishing the sale of 4,000+ units

SKILLS

- Languages: Mandarin Chinese (Upper-Intermediate), Latin (Basic)
- Computer: Python, Swift, Excel, XCode, Git, MATLAB, C
- Design: Photoshop, Illustrator
- Interests: Fencing