

Angela Weng

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EDUCATION

Princeton University, Princeton, NJ

Class of 2021

Major: Operations Research & Financial Engineering (ORFE)

Certificates: Computer Science, Finance

GPA: 3.89

National University of Singapore, Singapore

Spring 2020

Activities: Varsity tennis player, committed ~16 hours / week for practices

Leadership: Organized students to volunteer weekly at organizations such as Food from the Heart and Lions Befrienders

West Windsor-Plainsboro High School South, West Windsor, NJ

Class of 2017

GPA: 4.00 **SAT:** 2400

Leadership: Captain & First Singles – Varsity Tennis; Co-President – Model United Nations (Top 10 in US)

Awards: Colonial Valley Conference Tennis Award (2017); Best Delegate – Princeton Model UN Conference (2014, 2016)

EXPERIENCE

PJT Partners, New York City, NY – Incoming Investment Banking (Restructuring) Summer Analyst

Summer 2020

Credit Suisse, New York City, NY – Investment Banking (M&A) Summer Analyst

Summer 2019

- Worked on the restructuring of a foreign-based shipping company, and contributed to the structuring, due diligence, modeling, and negotiation processes
- Worked on a \$500mm TEV buy-side of a foreign-based retail and wholesale pharmaceutical company, and contributed to the due diligence and modeling processes

Global Seminar on Contemporary Chinese Society, Beijing University, China – Student

Summer 2018

- Selected for 6-week, immersive, University-sponsored Global Seminar on modern Chinese society with 15 Princeton undergrads and 10 Beijing University students
- Wrote 3 ten-page research papers on contemporary inequality, migration, class stratification, and domestic politics: key argument was the inability of an increasingly migrant and decreasingly normative demography to alter patriarchal politics
- Traveled to Gansu, Qinghai, and Guangdong provinces and Hong Kong as part of primary research experience

ORFE Department, Princeton University, NJ – Research Intern

Summer 2018

- Researched and compiled macroeconomic indicators of stock market fluctuations for Professor John Mulvey's research on risk management and key indicators of market change, using data from the St. Louis Federal Reserve Economic Data (FRED) and Princeton's Federal Reserve team
- Concluded M2 Money Stock is highly correlated with stock market fluctuations based on algorithm-driven analysis
- Compiled income data provided by the Bureau of Labor Statistics' Quarterly Census of Employment and Wages (QCEW) database by using excel, Python, and AMPL solvers to support Professor Mulvey's online open course curriculum covering topics such as financial education, machine learning, and statistical analysis

CAMPUS INVOLVEMENT

Tiger Investments – Board Member / Director of Events

Fall 2017 – Present

- Lead a student-run financial investment and education club focused on coordinating on-campus recruiting events for financial services firms and providing members with networking opportunities with alumni
- Develop year-long education framework to teach members basic accounting, financial analysis and modeling skills
- Pitched a public company in the transportation industry based on sum-of-the-parts and DCF valuation
- Number of Members: ~20; Number of Applicants Annually: ~150

Club Tennis – Singles Player

Fall 2017 – Present

- Play with team and travel to various tournaments in the Northeast (NJ, PA, MD) and the National club tournament
- Dedicate ~12 hours / week to team practices and home/away games

Young Adult Fantasy Manuscript – Author

Spring 2015 – Fall 2019

- Wrote *The Caspaeran Kingdoms*, an 85,000-word, 400-page fantasy manuscript targeting young adult readers
- Communicated with literary agents in pursuit of representation and publication of manuscript
- Won Silver Key award in Scholastic Art & Writing Awards

SKILLS & INTERESTS

- Proficiency in Java, Python, Matlab, C, R, AMPL, Excel, PowerPoint
- Fluency in Mandarin Chinese
- Interests in tennis, creative writing, reading, and playing guzheng
- Officer / Academic Mentor in Kappa Alpha Theta sorority