ANDREW CUI

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EDUCATION

UNIVERSITY OF PENNSYLVANIA

2020

Jerome Fisher Program in Management & Technology

Cumulative GPA: **3.59**/4.00

Wharton School of Business: Candidate for B.S. in Economics, concentrations in Statistics and Operations/Management Science School of Engineering & Applied Sciences: Candidate for B.S.E. in Computer Science, minor in Data Science

- <u>Coursework (*current)</u>: MKTG 476/776: Applied Probability Marketing Models*, MGMT 237: Mgmt. of Technology*, CIS 545: Big Data Analytics*, CIS 121: Data Structures/Algorithms, STAT 431/511: Stat. Inference, STAT 430/510: Probability, FNCE 100: Corp. Finance, PSCI 151: International Security*, STAT 405/705: Stat. Computing in R
- <u>Activities (*inactive)</u>: MUSE Marketing (Consulting Project Lead), Chinese Students' Association, Wharton Digital Health*
 (MBA; Analytics Consultant), Wharton Investment & Trading* (Quant. Strategies), Student Fed. Credit Union* (Asst. Director)
- Awards/Honors: 2018 APT Case Competition (1st Place), 2018 Deloitte Penn Case Competition (3rd Place)

BRIGHTON HIGH SCHOOL

Class of 2016

GPA: 3.99, SAT: 2360 (M: 800, W/CR: 780), ACT: 36

- National Merit Scholar, 2x National AP Scholar, Presidential Scholar Candidate, NYS Academic Excellence Scholarship
- 4x American Invit. Math Exam (top 2.5/5% in nation), 2x Chem. Olympiad Exam nominee, 2x Nat'l Math League competitor

EXPERIENCE

OPTIVER TRADING, Incoming Trading Intern

starting Aug 2018

WHARTON MANAGEMENT DEPARTMENT, Research Assistant

Feb 2018 – present

Researching startup success factors and analyzing data with Ph.D. Candidate Andrea Contigiani

WHARTON STATISTICS, Grader: STAT 405/705, Statistical Computing in R (Prof. Sasha Rakhlin)

Jan 2018 – present

MUSE CONSULTING AT WHARTON, Project Lead, Consultant

Jan 2017 – present

One of seven Project Leads for a student-run revenue-generating consulting group focusing on brand and product marketing strategy

- <u>Mid-stage bedding products startup</u> (Project Lead): Creating strategy for new channel product launch and pop-up-shop launch strategy. Planned out project timeline/Gantt chart, lead team meetings, communicate with MUSE VPs and client representative
- <u>Fortune 500 clothing retailer</u>: Developed a three-pronged millennial marketing strategy. Synthesized secondary research, focus group response, and Qualtrics survey of 120+ to generate six millennial shopping consumer segments. Performed competitive audit for best marketing practices and identified opportunities to enhance digital experience.
- Fortune 100 pharmaceutical: Researched digital drug representation platforms using SWOT, M&A fit frameworks

CAPITAL ONE, Business Analyst Intern, Product Management and Analytics

Jun 2017 - Aug 2017

Investigated income data source as a variable to improve underwriting for the Proactive Credit Line Increase Program team

- Queried and cleaned from large datasets (161MM+ rows) using SQL, analyzed correlations of credit behavior and income data channel variable in Excel with pivot tables (controlled for credit and risk model score variables), created data visualizations
- Advised using an opt-in program to gauge interest for customers in a segment having utilization typically over-predicted
- Recommend enhancements to current database structure to facilitate faster future analysis, compiled code on GitHub

SKILLS, EVENTS & INTERESTS

- Programming languages: SQL, Java, Python (pandas, sqllite), R, HTML 5, CSS 3, Apache Spark (learning)
- Software skills: Microsoft PowerPoint, Microsoft Excel, Adobe InDesign, GitHub, Sketch, Bootstrap 4
- Events: Deloitte National Leadership Conference (Jun 2018), AQR Capital Management Early Engagement Event (Aug 2017)
- <u>Interests</u>: photography, poker, violin and piano, long-distance running, web/graphic design, cooking