JUSTIN APPLEFIELD

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EDUCATION UNIVERSITY OF MICHIGAN

Ann Arbor, MI

College of Engineering

Bachelor of Science in Engineering, December 2022

- Major: Computer Science Engineering; Minor: Chinese Language and Culture, Mathematics
- Participated in Exchange at Hong Kong University of Science and Technology (Summer 2019)
- GPA 3.99/4.00
- Relevant Coursework: Data Structures & Algorithms, Web Systems, Machine Learning, Computer Security

Stephen M. Ross School of Business

Bachelor of Business Administration, December 2022

• Relevant Coursework: Big Data in Finance, Corporate Strategy in China, Business Chinese

EXPERIENCE 2020 Summer

RANDOM FOREST VC

Tel Aviv, Israel

Deal Flow/Business Intelligence Analyst

- Evaluated incoming startups to determine disruptive potential, competitiveness, and data value to help machine learning-focused, early-stage, boutique venture capital fund optimize portfolio and validate investment model
- Synthesized pitch content and external research to deliver recommendations for/against further consideration of IONM, kernel-mode sandbox, game revenue optimization, oncology treatment management, big data classification, OT security, and sales automation startups

2019-Present

UNIVERSITY OF MICHIGAN

Ann Arbor, M

Department of Electrical Engineering and Computer Science - Instructional Aide, 2021-Present

 Hosting office hours, drafting lab and exam content, and grading for EECS 485: Web Systems in Spring 2021 Term

(Informal) EECS Tutor, 2019-Present

• Provided 1-on-1 instruction to more than 20 students for Computer Science courses up to Data Structures & Algorithms, improving students' understanding of fundamental concepts and enabling them to improve performance on exams

Department of Finance - Teaching Assistant, 2020-Present

- Led instruction on big data analytics projects in Excel and SAS and held office hours for FIN 342: Big Data in Finance to enhance students' coding competency
- Hosted office hours and exam review and grading assistance for FIN 480: Options and Futures Teaching Assistant for Winter 2021 Term

Department of Business Economics - Teaching Assistant, 2020

• Hosted office hours and graded for graduate level course BE 557: Applied Microeconomics

2020 TAMID GROUP

Ann Arbor, MI

Vice President of Operations

- Devised contingency plan for pivot to a remote model the same day of announcement of university's COVID-19 closing to ensure members could complete projects online
- Manage \$15k annual budget for organization with 100+ members to maximize professional development and community building opportunities

2017

GUIYANG NO. 4 EXPERIMENTAL PRIMARY SCHOOL

Guiyang, China

English Instructor

 Authored curriculum to expose 3rd-5th grade students at a Chinese elemntary school to American culture to foster a continued enthusiasm of studying the English language

ADDITIONAL

- Programming Languages: C/C++, Swift, Python, React.js
- Working proficiency in Mandarin Chinese
- Filmed, produced, and published vlogs in 12 countries
- Music Director and Arranger for Jewish A Cappella Group