**EDUCATION:**

**UNIVERSITY OF MICHIGAN ANN ARBOR, MI**

*Stephen M. Ross School of Business Class of 2024*

* Cumulative GPA: 4.0; Major GPA: 4.0
* Dual-Degree with Business Administration (BBA) and Computer Science (BS)
* Relevant Coursework: Discrete Mathematics, Multivariable Calculus, Principles of Macroeconomics, Principles of Microeconomics, Intro to Programming, Intro to Data Structures
* Organizations: Banking at Michigan, Michigan Investment Group, Ross Undergraduate Student Advisory Board, Michigan Journal of Business

**VESTAL HIGH SCHOOL VESTAL, NY**

* GPA: 102.10; Rank: 3/285 *2016- 2020*
* Activities: Marching Band (Section Leader), Science Olympiad (Captain), Mock Trial (Captain), Varsity Tennis, Network Science Research Club

**WORK EXPERIENCE**

*h*

**MICHIGAN INVESTMENT GROUP ANN ARBOR, MI**

*Investment Analyst and Portfolio Committee Member September 2020 – Present*

* Manage and contribute to multi-thousand-dollar investment fund containing long/short equities, ETF, and derivative securities
* Analyzed and pitched The Joint Chiropractic Group: (JYNT) in November 2020 with an implied upside of 54.6%
* Learned investment and general market knowledge through weekly learning seminars and collaborative tasks with fellow team members and peers

**BANKING AT MICHIGAN ANN ARBOR, MI**

*Analyst September 2020 – Present*

* Researched and wrote an educational piece on “The 2008 Financial Crisis and Banking: What Changed?” to reach over 4,000 readers per month on Banking at Michigan’s Medium Page
* Participated in bi-weekly educational meetings where analysts learn and teach corporate finance and valuation concepts to enhance technical and soft skills relevant to the Investment Banking Industry
* Selected as one of four freshmen analysts from an applicant pool of over one hundred

**LESKO FINANCIAL SERVICES BINGHAMTON, NY**

*Wealth Management Intern May 2020- Present*

* Developed Financial Portfolios for clients under supervision using Morningstar and Bloomberg with the goal of generating passive income for retirees using various investment vehicles
* Conducted mutual fund, ETF, annuity, and equity research and analysis for senior advisors, leading to a database of over 1000+ securities that could be easily presented to the clients
* Contacted 20+ internal wholesalers at large firms to understand their funds and question the institute’s financial positions

**PROJECTS:**

**INTERNATIONAL NETSCI CONFERENCE UNIVERSITY OF VERMONT**

*Researcher May 27-31, 2019*

* NetSci 2019 is the flagship conference of the Network Science Society, which aims to bring together leading researchers and practitioners working in the emerging research area of network science
* Only high school students to present at the conference for post-graduates and professors with more than 2000 audience members
* NSF-funded research project was titled “*How do Human and Financial Resources Impact Educational Settings?”*

**HOME AUTOMATION SMART DEVICE PITTSBURGH, PA**

*Professors: Malik Parker and Darius Davis June 2019 – August 2019*

* Created a smart home device that would output information from the web when the user clapped their hands
* Used Serial Communication and I2C with a cloud-based microprocessor, sound sensor, and LCD to pull data from API’s and output them to the LCD screen when the algorithm was called

**SKILLS:**

**PROGRAMMING LANGUAGES:** C++, Java, Latex, Python, HTML, CSS, JavaScript

**TECHNICAL:** Proficient in I2C, Serial Communication, IoT, API’s, Autodesk Inventor, Spanish, Gujarati, Wolfram Mathematica, Word, Excel, PowerPoint, SharePoint

**ADDITIONAL:** Youngest out of twenty cousins. Pond Hockey and Skiing Enthusiast. NYS Certified Trilingual