Saavan M. Kaneria

Phone: (607)-221-5560 | Email: skaneria@umich.edu LinkedIn: http://www.linkedin.com/in/saavan-kaneria

EDUCATION:

UNIVERSITY OF MICHIGAN

ANN ARBOR, MI

Class of 2024

Stephen M. Ross School of Business

- 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

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