Saavan M. Kaneria

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

EDUCATION:

University of Michigan

Ann Arbor, MI 2020 - Present

Bachelor of Business Administration - Stephen M. Ross School of Business

- Relevant Coursework: EECS 203, EECS 183, Econ 101, Math 215, Econ 102, BA 100

- Anticipated double major in Computer Science

Vestal High School

Vestal, NY

GPA: 102.10 Rank: 3/285

2016 - 2020

- Relevant Coursework: AP Calculus BC, Linear Algebra, Multi-Variable Calculus, AP Micro/Macroeconomics, AP Chemistry, AP Physics, AP Biology.
- Activities: Marching Band (Section Leader), NHS (Secretary), Science Olympiad (Captain), Mock Trial (Captain), Indian Youth Committee (Vice-President), COULs Research Club, Varsity Tennis,

Work Experience:

Lesko Financial Services

Binghamton, NY
May 2020- Present

Wealth Management Intern

- Developed financial portfolios for clients under supervision using Morningstar and Bloomberg.
- Conducted mutual fund, ETF, annuity, and equity research and analysis for senior advisors.
- Contacted Internal Wholesalers to understand the funds they were offering and question the institute's financial positions.

Target
Guest Services Advocate

Vestal, NY

May 2020-Present

- Make it right for the guest by de-escalating any negative situations and recover the guest shopping experience.
- Deliver easy and seamless service to all Order Pick Up, Drive Up, Registry, and Photo guests.
- Maintained cash reserves in registers throughout the day and fulfilled any cash requests.

RESEARCH CONFERENCES:

International NetSci Conference

The University of Vermont

Professors Hiroki Sayama, Carol Reynolds

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. http://vermontcomplexsystems.org/events/netsci/.
- We were the only high school students to present at the conference for post-graduates and professors.
- Chosen from a pool of over 800 applicants that had to submit an abstract.

LEADERSHIP:

Captain Science Olympiad

Vestal, NY

- In charge of assigning and drafting teams for events, ordering supplies, and registering for competitions. The first point of contact between 30+ students and coaches.
- Created a website that helped centralize all hard-copied resources with online resources.
- Helped team win the regional tournament and advance to the state tournament all four years of high school.

Captain Mock Trial

Vestal, NY

- Collaborated with lawyers and legal assistants to create theories and execute those theories in court.
- Led members in writing and organizing arguments and helped newcomers develop understanding of legal proceedings.
- Helped team to become ranked number one in the county for the first time in twelve years.

SKILLS:

Programming Languages: Java, C++, LaTex, Python

Technical: Proficient in Word, PowerPoint, Excel, I2C, Serial Communication, Autodesk Inventor, Spanish, Gujarati, Stock Trading, Wolfram Mathematica, IoT, Gephi, Application Programming Interfaces, Public Speaking

PROGRAMS:

Scholar @ Summer Academy for Math and Science (SAMS)

Pittsburgh, PA

Summer 2019

- 100 students chosen from 4000+ applicants. SAMS is a six-week residential summer program at Carnegie Mellon University for minoritized student groups interested in pursuing STEM-related undergraduate majors.
- The cost of the program was subsidized by the William Elliott Access Scholarship Fund.
- Courses included Concepts of Mathematics, a proof-based discrete mathematics class, and Modern Biology, a course that analyzed recent biological research studies and experiments.