

AMIT YAVASANI

12503 Grand Elm Street, Clarksburg MD 20871 | (240)-308-3564 | amityavasani@gmail.com

EDUCATION

University of Maryland, College Park Cumulative GPA: 3.8
Robert H. Smith School of Business - Bachelor of Science, Finance Expected Graduation: *May 2022*
College of Computer, Mathematics and Natural Sciences - Bachelor of Science, Computer Science

Honors & Awards

- **Banneker-Key Scholar** - Received four year full merit scholarship awarded to the top 1% of applicants at the University of Maryland
- **Entrepreneurship and Innovation Program** - 1 of 75 students selected into honors program that promotes creative thinking and an entrepreneurial mindset
- **Sophomore Finance Fellows** - 1 of 41 students accepted into competitive financial career development program

Poolesville High School

Poolesville, MD

- Graduate of Science, Math, Computer Science(SMCS) magnet program

June 2018

Professional Data Science Certificate

College Park, MD

IBM, Coursera 'Specialization'

Aug. 2019

- Completed 9 course specialization that covered numerous topics in data science including machine learning, data visualization, data analysis, databases, SQL, methodologies and use of various Python libraries

WORK EXPERIENCE

Pacific Northwest National Laboratory (Department of Energy)

College Park, MD

Business Intern

Jun. 2019 - Present

- Generate labor and spend plans to help project managers better allocate resources and funding
- Apply various project management tools to analyze financial data and represent it in weekly reports
- Assist in developing project proposals that were delivered to the Department of Energy

Food and Drug Administration

White Oak, MD

Summer Intern

Jun. 2017 - Aug. 2017

- Cultured a novel cell line and evaluated cellular characteristics to validate phenotype expression
- Presented a poster on findings at the conclusion of project to lead FDA researchers

ACTIVITIES

Business and Information Technology Society

College Park, MD

Vice President of Technology

Dec. 2018 - Present

- Lead coding workshops, connect with recruiters to organize events, and manage club website

Smith Finance Group

College Park, MD

Member

Sep. 2018 - Present

- Attend weekly meetings discussing topics in Financial Markets, Modeling, and Investment Banking
- Participated in Smith Finance Group Case Competition - valued fictional company, created discounted cash flow model, suggested strategic and operational improvements, and delivered a presentation on conclusions

International Economics and Finance Society

College Park, MD

Member

Apr. 2019 - Present

- Participate in weekly discussions regarding events affecting the global economy

Sports Business Society

College Park, MD

Member

Sep. 2018 - Present

- Attend speaker events and network with professionals in the industry

KPMG Excel Case Competition

College Park, MD

Member

Mar. 2019

- Qualified for the finals of competition focused on applying Excel data analysis techniques
- Leveraged machine learning algorithms to analyze restaurant review data and suggest strategic changes

Deloitte Consulting Case Competition

College Park, MD

Team Captain

Feb. 2019

- Led one of eight teams that qualified to present to Deloitte executives
- Developed a business plan for a fictional software company, detailing go-to-market strategy and roll-out plan

SKILLS AND INTERESTS

Skills: Java, Python, R, Microsoft Office Suite, SQL, Pandas, Jupyter Notebook, SciKit Learn, Matplotlib, Folium, Seaborn

Interests: Fantasy Sports, Stock and Option Trading, Basketball, Baseball, Artificial Intelligence, Hiking, Tennis, Chess, Entrepreneurship, Video Games