

JARED PONMAKHA

CONTACT

(703) 609-1423 **phone**
jaredponmakha1@gmail.com **email**
Springfield, VA 22152 **address**

EDUCATION

Expected Graduation June 2023

Computational Data Science

GPA 3.73

George Mason University, Fairfax, VA

Relevant Coursework

- Machine Learning Applications •
- Molecular Dynamics And Monte Carlo Simulations •

May 2022

Bachelor Of Science (B.S.) In Computer Science

GPA 3.48

George Mason University, Fairfax, VA

Awards & Honors

- Finalist For The Dean's Well Being Competition •
- Keynote Speaker For The Groundbreaking For FUSE At Mason Square •

Extracurricular Activities

- Poker Club Vice-President •
- Golf (HC 4.0) •
- SSBI Clearance •
- LSAT: 174 (June 2021) •

PROFESSIONAL EXPERIENCE

September 2021 - Present

Founder/Managing Partner

Sigma P Fund LLC, VA

- Manages Due Diligence applications from other partners to determine direction of investments
- Provides weekly reporting to shareholders on the state of investments
- Directs and coordinates organization's financial and budget activities to fund operations and maximize investments for shareholders

May 2022 - July 2022

Cyber Security Intern

PGA Tour Superstore , Atlanta , GA

- Performed risk assessments through CrowdStrike and Arctic Wolf and created Pandas and Python scripts to identify vulnerabilities within critical assets
- Created a business impact analysis using a Poisson distribution and Monte Carlo Simulations to estimate the cost of software vulnerabilities

August 2020 - May 2022

Hackathon Director

PatriotHacks, Springfield, VA

- Oversaw a team of 10 students and developed the university's flagship hackathon that engaged with over 1000 students through and in-person and online setting
- Secured over \$40,000 in sponsorship donations from Amazon Web Services, Google Microsoft, Raytheon and Salesforce

December 2019 - July 2021

Intern

National Security Commission for Artificial Intelligence, Arlington, VA

- Updated and managed the website for the organization
- Assisted the Talent Competition LOE to suggest Pipelines for Domestic Students to be recruited to Government Programs

