Justine Gausin

1731 East Little Creek Road, Apt. 203, Norfolk, VA 23518 757-232-5696 | jgaus001@odu.edu | https://justingausin.github.io/

Career Objective

Seeking a professional position in Big Data and/or Cybersecurity to further enhance my knowledge and mastery of the subjects.

Education

Old Dominion University

GPA: 3.91

Majoring in Bachelor of Science: Cybersecurity

Majoring in Bachelor of Science: Applied Mathematics (Data Analysis)

Minor: Information Systems and Technology

Minor: Computer Science

Graduation: December 2020

Related Coursework

Programming in C, Problem Solving and Programming (C++), Introduction to Network and Security, Cybercrime and Cybersecurity, Information Assurance (NIST RMF), Database Concepts, Information Systems, Calculus I – IV, Data Analysis, Reverse Software Engineering-Malware, Cryptography, Cyber Forensics, Machine Learning, Partial Derivatives, Complex Analysis, Optimization.

Experience

Undergraduate Research Student (NSF) Old Dominion University- Norfolk, VA - 40 hrs/week July 2019 - September 2020

- Developing solutions for hole-filling and smoothing 3D polygon mesh encrypted by homomorphic encryption.
- Finding the best approach to lower the computation time of homomorphic encryption (secret sharing, packets).
- Researching different methods and implementation of mesh repair.

Operations Research Analyst OSD Cost Assessment and Program Evaluation (CAPE), Washington, D.C. July 2020 - August 2020

- Perform data analysis on attrition and retention of civilian forces.
- Perform literature reviews on the current trend of technologies in the private sectors and its feasibility in the DoD.
- Create visual data for the use in the DoD Strategic Portfolio Review (SPR) presentation on Space Force.

Cybersecurity Analyst USN NSWCDD Dam Neck Activity, Virginia Beach, VA - 25 hrs/week

August 2020 - Present

- Perform network analysis on computer systems.
- Developing cybersecurity related software in support of the projects assigned by the division.
- Perform vulnerability scans and develop reports for legacy systems.

Achievements and Academic Honors

- International Baccalaureate Diploma Recipient
- Norfolk Science and Technology for Advance Research alumni
- Virginia Aerospace Science and Technology Scholars alumni
- Bloomberg Marketing Concepts
- NSF Cyber-Infrastructure Certificate

Additional Experience

Skills and Assets

- Active Secret Clearance
- Strong interpersonal skill and oral communication.
- Strong ability to work independently and in groups.
- Knowledge in C, C++, Python, Python, R, Matlab.
- Excellent written and oral communication skills
- Knowledge of Cyber Threat Analysis and IDS/IPS/SIEM Fundamentals

Organization

• Asian Pacific American Student Union (APASU)

Research Studies

• Application of Homomorphic Encryption in Mesh smoothing (IEEE)