CATHERINE MEADOWS

(859) 620-4816 * meadowsc@gwu.edu * LinkedIn & GitHub: catherinemeadows

EDUCATION

The George Washington University BS in Computer Science, Minor in Naval Science Expected

May 2022

School of Engineering and Applied Science

TECHNICAL SKILLS

Proficiency In: Java, Python, C, Assembly, PHP, HTML, SQL

Security Clearance: Secret

Coursework: Operating Systems, Foundations of Computing, Algorithms, Systems Programming, Database Systems, Software Engineering, Computer Architecture, Discrete Structures I & II

WORK EXPERIENCE

Undergraduate Teaching Assistant

January 2020-present

George Washington University

CSCI 2461 Computer Architecture Fall 2020
CSCI 1111 Introduction to Software Spring 2020

Undergraduate Researcher

January 2020-present

George Washington University | Professor Timothy Wood

- Contribute to research on OpenNetVM, a high performance NFV platform
- 2020 Summer Research fellow contributing to projects on serverless web applications for NFV platform

LEADERSHIP & COMMUNITY INVOLVEMENT

Navy Reserve Officer Training Corps (NROTC)

Midshipman 2/C

- Participate in military and leadership training evolutions to develop physically, morally, and professionally to serve as an officer in the United States Navy
- General Society of the War of 1812 award for "the sophomore cadet displaying the highest level of leadership and patriotism with a demonstrated aptitude to successfully lead their peers and subordinates"

International Movement for Resilience, Authenticity, and Activism (IMRAA)

Co-Founder, Lead Facilitator

 Collaborate with team of 5 board members to facilitate implementation of IMRAA chapters for female empowerment worldwide, including in Accra (Ghana), Dayton (Ohio), and Arlington (Virginia)

TECHNICAL PROJECTS

Encryption/Decryption with Caesar Cipher/OTP LC3 Assembly

Search Engine (Text Files)CMulti-threaded Chat RoomJavaReliable UDP SenderPythonONVM Network Function Chain Deployment ToolPython

Course Registration System MySQL, HTML, PHP, CSS