Catherine Meadows

Washington, DC meadowsc@gwu.edu | +1 859-620-4816

SKILLS

PROGRAMMING

Python • C • Java SQL • Assembly • HTML PHP • CSS • ŁTFX

OPERATING SYSTEMS

Linux • OS X

COURSEWORK

Operating Systems
Foundations of Computing
Algorithms
Network Security
Networking & Distributed Systems
Systems Programming
Database Systems
Software Engineering
Computer Architecture
Discrete Structures I & II

PROJECTS

Web App NF Deployment | React Mutexes & Futexes | (xv6 OS) C Course Registration System | MySQL, HTML, PHP Reliable UDP Sender | Python Encryption Module | Assembly Search Engine (Text Files) | C Chat Room | Java

CONFERENCES

Grace Hopper Conference | 2021 IEEE Autonomic Computing and Self-Organizing Systems | 2020 Grace Hopper Conference | 2020

LINKS

Github://catherinemeadows LinkedIn://catherine-meadows Website://catherinemeadows

FDUCATION

GEORGE WASHINGTON UNIVERSITY | UNDERGRADUATE

B.S. in Computer Science | Minor in Naval Science School of Engineering and Applied Science Expected May 2022 | Washington, DC Admitted to 5 Year Combined M.S. Program in Computer Science

EXPERIENCE

GEORGE WASHINGTON UNIVERSITY | TEACHING ASSISTANT

January 2020 - Present | Washington, DC

Hold office hours and co-teach lab sections for the following courses:

CSCI 2541 Database Systems Spring 2021, Spring 2022

CSCI 2461 Computer Architecture Fall 2020, Fall 2021

CSCI 1111 Intro to Software Spring 2020

US NAVY RESERVE OFFICER TRAINING CORPS | MIDSHIPMAN

August 2018 - Present | Washington, DC

- Lead and engage in military and leadership training evolutions to develop physically, morally and professionally to serve as a Naval Officer.
- Worked with University Title IX Offices and Naval Officers to establish Sexual Assault Prevention & Response training and resources for the battalion.
- Managed logistics and department heads for battalion of 100 midshipmen as Battalion Executive Officer; Planned and carried out training evolutions as Assistant Operations Officer.

RESEARCH

UNDERGRADUATE RESEARCH | GEORGE WASHINGTON UNIVERSITY January 2020 – present | Dr. Timothy Wood's Research Group

- Wrote network functions to process client packets in containerized network flows to achieve higher isolation
- Contribute to and serve as one of five Github maintainers for the high performance network function virtualization platform OpenNetVM (ONVM)
- Work on load balancing with ONVM network functions for Serverless Edge environments

CAPSTONE DESIGN

August 2021 - present | Washington, DC

- Work with a team to develop and implement "Electri" a system for crowdsourcing images from car dashcams and autonomous vehicle imaging systems for vehicle-based AMBER alert response.
- Used AWS Lambda functions to create flow of vehicle recognition, matching, and front end display of target vehicles in AMBER Alert cases.

AWARDS

2021	NROTC	National Defense Industrial Association Award
2021	GWU	Summer Undergraduate Program for Engineering Research
2020	NROTC	General Society of the War of 1812 Award
2020	GWU	Summer Undergraduate Program for Engineering Research