

Christopher Davisson

Spokane, WA

Master's Candidate in Cyber Defense

Eastern Washington University

(509)590-3937

✉ DavissonChris@gmail.com

🔗 github.com/Chris-Davisson

🔗 linkedin.com/in/Christopher-Davisson

PROFESSIONAL SUMMARY

Master's candidate in Cyber Defense with experience in software engineering, academic instruction, and cybersecurity education. Clear communicator across technical and non-technical teams, known for documentation precision, adaptability under pressure, and reliability in high-stakes environments.

EDUCATION**Master's in Cyber Defense (In Progress)****Cheney, WA**

Eastern Washington University

Expected Graduation: 2026

- Relevant Coursework: Network Security, Ethical Hacking, Cryptography, Reverse Engineering, Incident Response, and Digital Forensics

Bachelor of Science in Computer Science**Cheney, WA**

Eastern Washington University

2018 – 2021

Certifications: SY0-701 - Comptia Security+, MS-900**EXPERIENCE****Graduate Assistant – Cyber Defense Program****Cheney, WA**

Eastern Washington University

2024 – Present

- Tutored students in cybersecurity courses and tailoring support to varied technical skill levels
- Grade assignments and exams with clear feedback, ensuring consistency across instructors
- Deliver guest lectures and collaborated with faculty to prepare lab material and reinforce learning objectives

Software Engineer**Remote/Client-based**

Tata Consultancy Services

2021–2024

- Developed and maintained full-stack web applications (Angular, React), adhering to coding standards
- Designed, implemented, and integrated RESTful APIs, including migration from legacy SOAP protocols
- Engineered dynamic data visualizations (Plotly, Chart.js) for clients including Amazon and Ally Financial
- Collaborated in Agile team on internal reporting dashboard for Amazon
- Utilized Git, Jenkins for CI/CD, and JIRA for task tracking

Computer Science Tutor & Grader**Cheney, WA**

Eastern Washington University

2020 – 2021

- Provided academic support (Java, C++, Python), helping students improve exam performance
- Evaluated and graded 50+ assignments weekly with constructive feedback

TECHNICAL SKILLS AND INTERESTS**Cybersecurity:** Network Security, Incident Response, Vulnerability Assessment, Digital Forensics**Programming Languages:** Java, JavaScript, TypeScript, Python**Frameworks/Libraries:** React, Angular, Node.js, Express.js**OTHER EXPERIENCE****Dive Master****Utila, Honduras**

Utila Dive Center

2013 – 2016

- Led diving groups, ensured safety protocol adherence, and managed dive logistics
- Developed leadership, responsibility, and risk assessment skills in dynamic environments