

Eva Daniel

contact@evadaniel.com • (865) 410-9880 • linkedin.com/evahdaniel • Athens, GA

EDUCATION

University of Georgia December 2024
Bachelor of Science in Computer Science and Certificate in New Media GPA: 3.69/4.00
Dean's List (*Spring 2021/Fall 2022*)
MIT Explo Verified Certificate for Cybersecurity for Critical Urban Infrastructure

WORK EXPERIENCE

Carl Vinson Institute of Government - Athens, GA

Cyber Security Intern | UGA CyberArch December 2022 - Present

- Conducted vulnerability reports for rural government institutions, hospitals, and K-12 school systems using NIST and CMMC frameworks
- Recommended specific improvements to security and internal controls based on analysis
- Spread awareness of easy-to-implement cyber security practices to K-12 school systems and hospitals

University of Georgia - Athens, GA

Student IT Worker | Facilities Management Division October 2021 - December 2021

- Managed the helpdesk, assisting clients with equipment setup and technical issues via phone, email, and in person
- Managed tickets using Zendesk and resolved issues within 48 hours
- Provided weekly supply management to reduce time to resolve issues by 45%

Classic City Computing - Athens, GA

Technical Support Intern | Work-Based Learning August 2020 - August 2021

- Troubleshoot technical issues by remoting into client computers and performed basic hardware troubleshooting on 500+ devices
- Recommended, scheduled, and performed hardware and software upgrades to improve efficiency on 500+ devices
- Managed software upgrades to comply with federal and company regulations for over 50 clients

CAMPUS & COMMUNITY INVOLVEMENT

Institute of Electrical and Electronics Engineers - Athens, GA

September 2022 - Present

Member

- Attended meetings and created hands-on projects to learn and advance technical skills
- Attended technical training workshops to gain fabrication and circuits lab certification

Society for Cyber Security - Athens, GA

September 2022 - Present

Member

- Assisted in helping tutor introductory members during weekly hack hours
- Attended weekly meetings to gain a foundation in technical skills and security knowledge

RESEARCH & PROJECTS

Electrochemical Power from Photosynthesis

Summer 2019

- Researched developing fuel cells using photosynthetic electrochemical cells and bacteria
- Ran electroplating tests and created models of the data using LYNQ software
- Created agar plates in sterile environment using autoclave and bio-cleanroom

Hurricane Disaster Relief Plan and Training

Spring 2022

- Assisted in creating training plan for 200+ individuals modeled after the effects of Hurricane Katrina
- Provided information to individuals on local and national disaster policy to maximize recovery

SKILLS

Languages: Java (*intermediate*), C (*intermediate*)

Frameworks: NIST Cybersecurity Framework, CMMC Cybersecurity Framework, Vue.js, Node.js, HTML/CSS, Javascript, ISO 27001 & 27002 Frameworks

Relevant Coursework: Software Development, Discrete Mathematics for Computer Science, Systems Programming, Theory of Computing, Data Structures, Advanced Web Development