ALEXANDRIA DIOR BURCHFIEL

Computer Science Intern

\ +1-615-920-3580

∂ https://doordoorrr.github.io/

@ diorburchfiel@gmail.com

♦ Nashville/Middle TN

EXPERIENCE

Computer Science intern

ARCS Aviation

- Maximized system/application security and performance for government agency contacts.
- Troubleshot & improved networking configurations for deployable devices
- Collaborated on design architecture decisions for server development, contributing to scalable and efficient server infrastructure. This included designing/implementing interplanetary file systems.
- · Penetration testing for new systems.
- Designed and implemented VR/XR applications with networked multiplayer functionality for seamless object interaction.
- Developed UI/UX and system design prototypes for applications
- Developed and designed test plans, scenarios, scripts, and procedures as QA.
- · Performed code security reviews.
- · Threat Modeling for new contracts.
- Incorporated delivery requirements into planning of testing schedules.
- Utilized advanced technologies to conduct VR/XR testing/development/debugging.
- Worked in an agile environment, adhering to SCRUM principles, which involved participating in daily stand-up meetings, sprint planning, and iterative development processes.
- Authored technical documentation for system configuration, installation, general use, and product specs/troubleshooting.
- · Mentored and trained new interns and QA testers.
- Researched, analyzed, and documented system requirements for new software projects, ensuring alignment with project goals and client needs.

Team Member/ Club Member

Valorant purple

Club Member

CyberEagles, WiCys

亩 2022 **♀** TN TECH

EDUCATION

BS-Engineering Computer Science

Tennessee Technological University

- Concentration: Cybersecurity and Information Assurance
- GPA: 3.68 | Rolling Dean's List | Presidential Scholar
- Graduating at 18 years old
- Senior Project: Assigned to a customer to develop & implement a mobile game app suite based off of the customer's book line

SKILLS

Cybersecurity Penn Testing

Devops C#/C++ Networking

Software Network Security

Quality Assurance UI/UX Unity

Server Management Active Directory

FW Configuration Cloud Platforms

Version Control JavaScript

Database Management

FIND ME ONLINE



https://doordoorrr.github.io/

Linkedin

http://www.linkedin.com/in/aburchfiel

CERTS & TRAINING

Microsoft Certified: Windows Server Hybrid Administrator Associate (in-progress)

Git Certified: GitKranken March 2024

CSSL Cert Prep: 1 Secure Software Concepts

DOD Cybersecurity Training (CUI, InfoSec)

PROJECTS



FULL PROJECT LIST

https://doordoorrr.github.io/ For a more dynamic overview of my projects, visit the above link to the

website I developed.



ZERO TRUST ARCHITECTURE

- Minimize attack surface with strict access control policies
- Win Server 16