



Grady Todd

Columbia, Missouri, United States

 ghueytodd@gmail.com

 417-217-9868

 [linkedin.com/in/grady-todd-243237214](https://www.linkedin.com/in/grady-todd-243237214)

Summary

Senior at the University of Missouri majoring in Information Technology with an emphasis in Cyber Security. Well-versed in virtualization such as VMWare, Kali Linux, RedHat and flexible using both Windows and Mac OS. Received the Cybersecurity Certificate through course work at the University of Missouri. I believe that adaptability and communication are the forefront of values as they build a reactive work ethic, one that keeps things fresh and makes learning new skills a challenge instead of a task, all while keeping good morale and attitude with co-workers.

Experience

Information Security Intern

Veterans United Home Loans

May 2022 - Present (2 months +)

Part of the incident response team that analyzed emails reported by employees to determine if they contained various phishes and/or malware by running URLs through specialized software and virtual machines. Responded to threats to employees if they clicked on malicious links or input sensitive information on phishing websites, instructing them on how to resolve the issue. Tracked and monitored spam filters to ensure that no incoming genuine emails were being blocked by the preset rules.

Immersion Intern

Veterans United Home Loans

Jun 2021 - Aug 2021 (3 months)

A production intern working with the loan process. Worked with Loan Officers and Coordinators to use various software to provide background checks, insurance verifications, and income checks for people applying for home loans. This included using pipeline software, contacting insurance companies, and working aside team members.

Education

University of Missouri-Columbia

Bachelor's degree, Information Technology

2018 - 2022

Licenses & Certifications

Cybersecurity Certificate - University of Missouri-Columbia

Skills

VMware • Kali Linux • Red Hat Linux • VMware Fusion • SQL • Wireshark • Adobe Premiere Pro