

DUSTIN NOE

Security Engineer/Developer - GSEC | GCIH | GWAPT

📞 478-918-4640

✉ noe.dustin@gmail.com

📍 Little Rock, AR

SUMMARY

Adept security engineer and full stack developer utilizing a tool agnostic problem solving approach and attack methodology. CTF enthusiast regularly competing in the top 10%. Tested leader with experience coaching an 11 person team to success. Hard working and enthusiastic. Seeking a position with an organization that values collaboration, hard work, and a growth mindset. Possess a Secret security clearance.

EXPERIENCE

Penetration Tester / Developer

Novcon Solutions

📅 01/2016 - Ongoing

- Test and secure small to medium sized businesses.
- Pivot and escalate privileges to gain deeper network access.
- Develop custom exploits/tools to attack client networks and apps.
- Engage in phishing based social engineering attacks.
- Contributed code to Django based engagement management system.

Teaching/Technology Assistant

University of Maryland University College

📅 05/2016 - Ongoing

- Enhanced 10,000+ student engagement through interaction.
- Reviewed, validated and improved content and labs for 4 courses.

Non-Commissioned Officer in Charge

United States Air Force

📅 01/2000 - Ongoing

- Lead 11 member team with diverse skill sets.
- Apply balanced leadership to promote mission accomplishment, personal growth, and innovation in the workplace.
- Teamed with Air Force Blue Team; highlighted best practices and devised plan to ensure security and compliance.
- Developed workflow automation applications utilizing Access VBA.
- Served as unit Information Assurance Officer.
- Managed contract oversight for \$72M in aircraft maintenance training devices ensuring accomplishment of repairs and regular maintenance.
- Instructed maintenance course designed to prepare apprentice level maintainers to perform proficiently while deployed.

MOST PROUD OF



Inspiring Cyber Education

by volunteering to build fun & educational cyber challenges for the EC Council's annual Global Cyberlympics



Co-authoring a book

on hacking tools and techniques. Set to release in 2019



Presented technical talk

and demo on the heartbleed vulnerability at a regional security conference.

EDUCATION

B.S. Computer Science

Univ. of Maryland Univ. College

📅 01/2010 - 05/2016

Aviation Maintenance Tech

Community College of the Air Force

TOOLKIT

Python

JavaScript

Bash

Git

Agile

Full Stack Dev

AWS

Burp Suite

Zap

sqlmap

Fuzzing

nmap

Wireshark

Metasploit

Kali

Nessus

Reverse Engineering