Daeshon Jones

Information security research professional

+ CONTACT

Professional Labels Information security research professional

Reverse engineer

Exploit developer

Open source intelligence analyst

Location Phoenix, Arizona, USA

Website https://daeshondjones.com

Email daeshon@daeshondjones.com

Nationality American

Gender Male

Pronouns He/Him

Summary An American-born information security research professional with a passion

and drive for collaboration, creativity, innovation, reverse-engineering and

analysis.

+ EXPERIENCES

HackerOne (2023-NOW)	Independent Information Security Research Professional
	HackerOne Bug Bounty Programs
Bugcrowd (2023-NOW)	Independent Information Security Research Professional
	Bugcrowd Bug Bounty Programs
Intigriti (2023-NOW)	Independent Information Security Research Professional
	Intigriti Bug Bounty Programs
Microsoft (2023-NOW)	Independent Information Security Research Professional
	Microsoft Bug Bounty Programs
Google (2023-NOW)	Independent Information Security Research Professional
	Google Bug Bounty Programs
Samsung (2023-NOW)	Independent Information Security Research Professional
	Samsung Bug Bounty Programs
Mozilla (2023-NOW)	Independent Information Security Research Professional
	Mozilla Bug Bounty Programs
Apple (2023-NOW)	Independent Information Security Research Professional
	Apple Bug Bounty Programs
HackenProof (2023-NOW)	Independent Information Security Research Professional
	HackenProof Bug Bounty Programs
YesWeHack (2023-NOW)	Independent Information Security Research Professional
	YesWeHack Bug Bounty Programs
Immunefi (2023-NOW)	Independent Information Security Research Professional

Immunefi Bug Bounty Programs



Self-educated (2015-NOW) Never finished learning.

+ CERTIFICATIONS

OffSec OffSec Certified Professional (OSCP)

OffSec Exploit Developer (OSED)

OffSec Web Expert (OSWE)

OffSec macOS Researcher (OSMR)

Offensive Security Exploitation Expert (OSEE)

APIsec University API Security Certified Professional (ASCP)

Certified API Security Analyst (CASA)

MobileHackingLab Certified Android Exploit Developer (CAED)

CompTIA Linux+

PenTest+

Security+

TCM Security Practical Junior iOT Tester (PJIT)

Practical Junior Mobile Tester (PJMT)

Practical Junior OSINT Researcher (PJOR)

Practical Junior Penetration Tester (PJPT)

Practical Network Penetration Tester (PNPT)

Practical Web Penetration Tester (PWPT)

+ LANGUAGES

Mother tongue English (Native speaker)

Foreign languages **Arabic** (Limited working proficiency)

Chinese (Limited working proficiency)

French (Limited working proficiency)

German (Limited working proficiency)

Russian (Limited working proficiency)

Spanish (Limited working proficiency)

+ SKILLS

Programming Languages Python (Advanced)

Go (Beginner)

Java (Beginner)

Rust (Beginner)

C (Beginner)

C++ (Beginner)

ARM (Beginner)

MIPS (Beginner)

Javascript (Intermediate)

Information Security Software Reverse Engineering

Vulnerability Report Writing

Ghidra (Reverse engineering software)

Source code analysis

Burp suite (Security testing software)

OWASP ZAP (Security testing software)

Frida (Dynamic instrumentation toolkit)

Secure code review

Web application exploit development

Desktop application exploit development

Mobile application exploit development

Return oriented programming

WinDBG (Windows debugging software)

Kali (Operating system)

Hardware Reverse Engineering

Computer Network Operations

Computer hardware troubleshooting

x64dbg (Windows debugging software)

Software Google Chrome (Web browser)

Mozilla Firefox (Web browser)

Apple Safari (Web browser)

Microsoft Edge (Web browser)

Mercurial (Version control software)

SVN (Version control software)

GIT (Version control software)

Mac OS X (Operating sytem)

Windows (Operating system)

Linux (Operating system)

Android (Operating system)

QEMU (Open-source emulator)

iOS (Operating system)

iOS software development

Linux software development

Windows software development

Mac OS X software development

Android software development

Software development life cycle

VirtualBox

VMware Workstation

Linux KVM (Linux Kernel Virtual Machine)

LLDB Debugger

Mobile Application Security

Desktop Application Security

Web Application Security

GDB (GNU Debugger)

Open Source Intelligence Digital Footprint Analysis

Video Geolocation Skills

Image Geolocation Skills

Online Research Techniques

Data Verification

Social Media Analysis

Cybersecurity Awareness

Tool Proficiency

Language Learning Skills

Language Translation Skills

Legal and Ethical Knowledge

Situational Adaptability

Intelligence Report Writing

Geospatial Intelligence (GEOINT)

Imagery Intelligence (IMINT)

Social Media Intelligence (SOCMINT)

Financial Intelligence (FININT)

Technical Intelligence (TECHINT)

Signals Intelligence (SIGINT)

Advanced Google Search Strategies

Web Scraping

Intelligence Collection

Intelligence Processing

Intelligence Analysis

Intelligence Production

Imagery Analysis

Video Analysis

Speech Analysis

Audio Analysis

Strategic Planning

Operational Security Techniques

Industry Knowledge Presentation Skills

Written Communication

Leadership

Continuous Improvement

Operational Risk Management

Data Management

Critical Thinking

+ PUBLICATIONS TBD TBD + REFERENCES TBD TBD + PROJECTS

hammergarden Full Spectrum Dominance.

https://github.com/daeshondjones/hammergarden