# Vicholas B. Anderson

SECURITY ENGINEER · HOST BASED SECURITY DETECTION AND RESPONSE · MALWARE REVERSE ENGINEERING

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# **Experience** \_

# **Google** Senior Security Engineer, Malware Reverse Engineer

Seattle, WA Sept. 2022 - Current

- · Reverse Engineered pre-loaded malware on Android TV boxes to build detections for counterfeit devices
- · Identified techniques used by malware to evade detections accounting for over 1 million installs in off-Play Android devices
- Authored platform proposals to enhance the security of the Android operating system
- · Lead cross organization effort for tackling rising malware in countries relying on off-Play ecosystems
- · Reverse engineered Android Applications to aid in developing detection signal for blocking apps installed on millions of Android devices
- Performed Red Team assessments against Android malware detection pipelines for Play Apps
- · Performed Red Team assessments of on-device SDKs used for antimalware and message integrity
- · Audited Android applications using Accessibility features and worked with engineering teams to propose platform solutions to abuse
- Developed strategy for detection prioritization through Threat Vectors using MITRE ATTACK framework
- Developed new MITRE ATTACK techniques for mobile devices
- Team lead for group focused on detecting and preventing the use of Dynamic Code Loading on Google Play
- Developed and delivered curriculum for physical security to internal groups

#### Meta Senior Security Engineer, Malware Reverse Engineer

Seattle, WA Nov. 2020 - Sept. 2022

- Leveraged Andro-guard to design new APK analysis capabilities for scaled malware detection
- Mentored junior analysts to develop their career
- In-depth analysis of the Facestealer family of APKs including development timeline to identified over 300 APKs actively stealing user accounts
- · Re-architected internal Dynamic Analysis infrastructure used for identifying malicious applications at scale
- · Developed automation libraries and toolkits for malware analysis workflows and report generation
- Collaborated with engineers to build authenticated intelligence CLI agent to improve engineer efficiency
- Reverse Engineering of Malware on (Windows, iOS, Android, macOS) to generate reports and signatures to prevent the spread of malware on Meta platforms
- · Reverse Engineering of mobile SDKs (iOS and Android) to detect Ads fraud and abuse in third party applications
- Reverse Engineering mobile and native applications for vulnerability assessments to harden Meta owned enterprise endpoints and Oculus applications

#### **Apple** Senior Product Security Engineer, Ecosystem Integrity Protection

Seattle, WA Mar. 2020 - Nov. 2020

- · Lead and architected framework leveraging AWS and WWDR to prevent malicious applications from executing on macOS
- · Unified analyst libraries and established engineering excellence on the team through deploying CI/CD and testing suites to code repository
- Reverse Engineered malware samples affecting macOS and published protective signatures deployed to endpoints

### Facebook Senior Security Engineer, Detection Infrastructure

Menlo Park, CA Feb. 2016 - Mar. 2020

- Core developer and maintainer of osquery project https://osquery.io
- · Lead security org to scale Endpoint Detection and Response infrastructure by migrating legacy on-prem infrastructure to cloud-hosted solution
- · Lead enterprise endpoint security team to deploy Santa and AppLocker to corporate macOS and Windows endpoints
- · Worked with security leadership to establish a new team focusing on enterprise endpoint security
- Purchase and integration of third-party Detection-as-a-Service capabilities
- · Developed and maintained host-based endpoint monitoring agents, logging infrastructure, and deployment mechanisms
- Administered and orchestrated Carbon Black backend infrastructure and endpoint deployment
- Built endpoint detections leveraging host-based telemetry
- Mentored university students internationally for the Facebook Open Source Mentorship program
- Rearchitected corporate DNS deny-listing capability, increasing reliability and reducing operational overhead
- Developed and delivered security education curriculum for lockpicking and Capture The Flag challenges used in Hacktober security awareness month
- Developed and delivered osquery workshop curriculum for conferences to teach endpoint detection at scale

#### Sandia National Laboratories Cyber Security R&D Scientist and Engineer

Albuquerque, NM Jan. 2015 - Jan. 2016

- Malware Reverse Engineer on Security Incident Response Teams
- Reverse Engineered and developed C2 generation script for detection of Hammertoss malware
- Mentored Albuquerque High School CyberPatriot team

### **Sandia National Laboratories** *Graduate Student Intern, Center for Cyber Defenders (CCD)*

Albuquerque, NM June 2014 - Aug. 2014

- Developed fuzzing framework for email detection engine to test corporate detection rules
- Researched automated vulnerability discovery methods for Windows binary files

### Trail of Bits Security Intern

· Developed platform testing framework for iterated Windows versions using Virtual Machine APIs

New York, NY Jan. 2014 - Aug. 2014 Laramie, WY Sept. 2012 - Aug. 2013

# **Handel IT** Software Developer, Systems Administrator

- C# and .NET software developer for RiteTrack5 software suite
- Systems Administrator for Windows 2003, 7, 2008, 2012, and FreeBSD(pfSense) Operating Systems
- Deployed and Administered Nagios Core to enterprise endpoints
- Administered Windows SCCM server for software deployments and endpoint compliances

September 18, 2024 Nick Anderson · Résumé

# University of Wyoming, Mathematics Dept. Academic Lecturer

• Responsible for lectures, student grades, and preparing and issuing class guizzes

### **University of Wyoming** IT Technicianfor Academic Support Unit

• Troubleshooting computer issues, maintaining computer labs, and tech support

Laramie, WY Dec. 2009 - Apr. 2010

Laramie, WY Feb. 2008 - July. 2009

# **Education**

New York University, Polytechnic Master of Science in Cybersecurity, 3.889 GPA

Brooklyn, NY

• SFS ASPIRE Fellowship

**University of Wyoming** Master of Science in Mathematics, **Dropped Out**, 3.42 GPA

Laramie, WY

- Computing the refined stability condition, Quarterly of Applied Mathematics
- Upsilon Pi Epsilon Special Recognition Scholarship Recipient, Fall 2012

**University of Wyoming** Bachelor of Science in Mathematics, Minor in Computer Science, 3.883 GPA

Laramie, WY

- Outstanding Graduate, College of Arts & Sciences Top 20 in Class, Spring 2010
- Honor Roll, U.W. President's List, 4.0 Semester GPA, Spring 2007, 08, 09
- Varineau Memorial Math Scholarship Recipient, Spring 2009

# Conference Talks & Workshops \_\_\_\_\_

Aug. 2024	<b>0x0G</b> , Emerging Malware Threats in the Off-Market Space	Las Vegas, Nevada, USA
Oct. 2018	<b>OSDFcon,</b> The osquery file carver	Herndon, VA, USA
Oct. 2018	<b>OSDFcon,</b> Docker Detection and Forensics, 'Gotta catch them all'!	Herndon, VA, USA
June 2018	QueryCon, Keynote - Evolving Our Open Source Community	San Francisco, CA, USA
Nov. 2018	BlueHat, Detecting compromise on Windows endpoints with osquery	Redmond, WA, USA
Oct. 2016	<b>Brucon 0x8</b> , Hunting Malware at Scale with osquery	Ghent, Belgium
Sept. 2016	Structure Security, Open Source Security Panel	San Francisco, CA, USA
Aug. 2016	<b>DEFCON 24</b> , Hunting Malware at Scale with osquery	Las Vegas, NV, USA
Aug. 2015	<b>DEFCON 23</b> , Hardware and Trust Security: Explain it like I'm 5	Las Vegas, NV, USA

# **Publications**

### **Introducing osquery for Windows**

https://www.facebook.com/notes/protect-the-graph/introducing-osquery-for-windows/1775110322729111/

Protect the Graph Sept. 27th, 2016

**Computing the refined stability condition** https://arxiv.org/abs/1207.4101

University of Wyoming July 17th, 2012

### Skills\_\_\_\_\_

Programming	Python, C, C++, Intel x86/x64 and ARM Assembly, Powershell, Hacklang, sqlite, R
<b>Security Tools</b>	IDA Pro, BinaryNinja, WinDBG, gdb, Wireshark, nmap, x64dbg, ollydbg, Metasploit, Empyre
<b>Enterprise Tools</b>	osquery, Chef, Splunk, Graylog, AWS (EC2, Lambda, SQS SNS, ECS, CloudFormation), MD-ATP, Windows Active Directory, pfSense, Carbon Black
Fields of Interest	Malware Reverse Engineering, Digital Forensics, Cloud Infrastructure for Detection and Response, Exploitation, Lockpicking, CTFs

### **Honors & Awards**

2017, 2019	Splunk Boss of the SoC, Regional Winners	Seattle, WA, US
2017	O'Reilly Security Conference, O'Reilly Security Project Defender Award	New York, NY, US
2014, 15, 17	FireEye flare-on Reverse Engineering CTF, Completed and Honor Roll	flare-on.com

# Associations \_\_\_\_\_

2009 - 2010	Researcher, Cryptography Research Cohort	University of Wyoming
2009	Researcher, NSF EPSCoR Research Fellowship	University of Wyoming
2009 - 2012	Founding Charter Member, Upsilon Pi Epsilon	University of Wyoming
2009 - 2012	Founding Member and Co-Captain, Cyber Defense Action League, University of Wyoming Cybersecurity Team	University of Wyoming

# Extracurricular Activity \_\_\_\_\_

**Brooklynt Overflow, NYU OSIRIS Lab** Co-Captian and Team Lead

Brooklyn, NY 2013 - 2015

- Curator of educational program Hack Night, teaching new students about security
- Organizer of CSAW Security Conference
- CTF Challenge author for DHS Forensics competition

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# Cyber Defense Action League, Univ of Wyo Cyber Security team Core and Founding Member

Laramie, WY 2009 - 2012

- Helped found and establish the University of Wyoming Cybersecurity team
- Awarded \$15,271.26 for grant proposal to construct Cyber Security Lab
- 1st Place Winner of the North Central Collegiate Cyber Defense Competition in Spring 2011, 12
- Competed in CTF competitions such as CSAW, ASIS, Plaid, and ruCTF
- Gave educational demos around exploitation and malware reverse engineering

### **Upsilon Pi Epsilon** Founding Charter Member

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Laramie, WY 2009 - 2012

· Helped found and establish the University of Upsilon Pi Epsilon (Computer Science Honor Society) chapter

# University of Wyoming Cryptography Research Cohort Researcher

Laramie, WY Academic year 2009 - 2010

- Worked with cohort on deep dives into asymetric crypto routines and co-prime primitives
- Wrote R code for running numerical analysis of research work

### NSF EPSCoR Research Fellowship Researcher

Laramie, WY Spring 2009

• Senior research project the analysis of eigenvalues of different wave forms