Vicholas B. Anderson

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

■ nanderson7@gmail.com | 🏕 brewfault.io | 🖫 muffins | 🛅 nanderson7 | 💆 @poppyseedplehzr

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

Laramie, WY Sept. 2012 - Aug. 2013

New York, NY Jan. 2014 - Aug. 2014

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	0x0G , Emerging Malware Threats in the Off-Market Space	Las Vegas, Nevada, USA
Oct. 2018	OSDFcon, The osquery file carver	Herndon, VA, USA
Oct. 2018	OSDFcon, 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	Brucon 0x8 , Hunting Malware at Scale with osquery	Ghent, Belgium
Sept. 2016	Structure Security, Open Source Security Panel	San Francisco, CA, USA
Aug. 2016	DEFCON 24 , Hunting Malware at Scale with osquery	Las Vegas, NV, USA
Aug. 2015	DEFCON 23 , 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
Security Tools	IDA Pro, BinaryNinja, WinDBG, gdb, Wireshark, nmap, x64dbg, ollydbg, Metasploit, Empyre
Enterprise Tools	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

September 18, 2024 Nick Anderson · Résumé 2

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