Ansh Chandnani

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Work Experience

Google Sunnyvale, CA July 2023 - Present

- Security Engineer, Offensive Security ♂
 - Strengthen the security posture of core enterprise products by identifying vulnerabilities and driving remediation efforts through the design and execution of novel red team exercises.
 - Increase red team operator effectiveness by architecting custom tooling for the reconnaissance and post-exploitation phases of penetration tests.
 - Drive cross-functional security initiatives, including design reviews, vulnerability taxonomy development, and strategic remediation planning.
 - Mentor and guide an intern in validating Windows Tactics, Techniques, and Procedures (TTPs), leading to improved Active Directory hygiene.
- Security Engineering Intern, Offensive Security

June 2022 - September 2022

- Authored a comprehensive knowledge base on Google's corporate and production environments by synthesizing Open Source Intelligence (OSINT), enhancing the realism of red team operations.
- Developed an automated OSINT pipeline and query-capable knowledge graph to analyze 1.4M+ systems, enabling rapid identification of high-value targets and potential foothold vectors into Google's production environment.
- Identified insider risks to critical production infrastructure through a specialized penetration test, leading to a broader initiative for stronger credential hygiene.
- Security Engineering Intern, Detection Team

June 2021 - September 2021

- Designed and built an on-demand, platform-agnostic validation tool (Go, Docker, GCP) to standardize testing for Zeek-based threat detection automation, slashing test cycle to under 60 seconds.
- Contributed to corporate security by performing threat detection and log analysis for a task force focused on mitigating insider threats and policy violations.

Susquehanna International Group

Bala Cynwyd, PA

Cybersecurity Coop, Firewall Services

September 2020 - March 2021

- Automated firewall rule lookups by architecting a Python-based tool with custom APIs, significantly increasing operational efficiency for network security teams.
- Managed and configured firewall rules across a global network of offices and high-frequency trading exchanges, ensuring secure and compliant network access for critical services.
- Contributed to automation projects for firewall health monitoring and status alerting, directly supporting operational uptime of network infrastructure during trading hours.

Publications & Research

Authorships

- ⇒ " Malware Detection in Cloud Native Environments \circlearrowleft ", **ACM AICCC 2024** \circlearrowleft
- ⇒ " Algorithms: Decoding Bias in Messages, in Media Literacy for Justice ♂ ", American Library Association
- ⇒ "Ontology Modeling of Industrial Control System Ethical Hacking ♂ ", ICCWS 2021 ♂

Acknowledgements

⇒ Acknowledged for foundational contributions and primary research for the Google DeepMind paper, "A Framework for Evaluating Emerging Cyberattack Capabilities of AI & "

Community & Leadership

- Co-organizer & Judge, BSides San Francisco CTF & Contributed to a premier global competition for 1,350+ participants by designing web exploitation, forensics, and cryptography challenges and evaluating contestant submissions.
- Featured Speaker, HackTheBox CubeCast Podcast & Presented my journey into offensive security to a live audience of 100+ attendees, detailing pathways into the industry.
- President (2022-23) & Vice-President (2021-22), Drexel Cyberdragons Led Drexel's cybersecurity club for two years and architected a custom-sandboxed lab environment that provided hands-on training for 500+ students.
- 1st Place, Central Regional Collegiate Penetration Testing Competition (CPTC) 2021
- Top 4 of 113 teams, CyberSEED Capture-the-Flag Competition 2021

Talks & Features

- eBPF & AI Powered EDRs: Can Red Teams Still Win? & Speaker, Red Team Summit 2025
- Cybersecurity 101 Guest Lecturer &, Northeastern University
- AI in Project Management Guest Lecturer, Drexel University

- What is it really like to intern at a Big Tech company? C Featured in **Technical.ly Philly**, 2023
- FAANG Internship Panel & Invited Panelist, Society of Asian Scientists and Engineers (SASE)
- Cracking the Security Engineering Interview 2 Featured Security Engineer, Exponent (YouTube)

Select Projects

Claros ♂

Python, Ontology/RDF, SPARQL

Architected a query-driven knowledge graph and OSINT automation engine to empower security analysis, constructing a semantic graph to reveal complex attack paths between entities.

Outcome: Awarded "Best Cybersecurity Project" and "Second-runner up" at Drexel University's Senior Design showcase.

sysmonitor-ebpf ♂

C, Go, eBPF

Co-designed a high-performance, **kernel-level** system monitor for **cloud-native** environments using eBPF to provide holistic, namespace-aware visibility into both system calls and network events with extremely low overhead.

Outcome: This research served as the foundation for a peer-reviewed paper published at ACM AICCC 2024.

Cybersecurity Training Lab

Proxmox, Linux, UniFi Networking, Tailscale

As President of Drexel's cybersecurity club, architected a **sandboxed lab** with vulnerable machines and attacker VMs on recycled enterprise servers; accessible via a dedicated local Wi-Fi network for easy, VPN-free access.

Outcome: Provided a safe, hands-on learning environment for 500+ students.

EDUCATION

Drexel University

June 2023 GPA: 3.91/4.0

B.S. in Computing & Security Technology, minor in Computer Science

Honors:

- Summa Cum Laude
- Distinguished Service Award for Outstanding Leadership, 2023
- A* Award, 2023
- Best Poster Presentation, Stanford Research Conference, 2021
- Presented Research, Harvard National Collegiate Research Conference, 2021

CERTIFICATIONS & TRAININGS

- Creative Red Teaming, Mandiant
- Security Fundamdentals, Microsoft Training Association
- OSINT Corporate Recon, HackTheBox Academy