

Drake Brignac

Cybersecurity Consultant





251-308-6976



info@drakebrignac.com



www.drakebrignac.com

About Me

I'm a security consultant and ethical hacker specializing in attack simulations, detection engineering, threat hunting, and social engineering. I help organizations strengthen digital and physical defenses through realistic testing. My work blends offensive tactics with defensive strategy to drive measurable security improvements.

Skills

- Entrepreneur
- Cybersecurity Consulting
- Threat Hunting
- Purple Teaming
- Ethical Hacking
- Critical Thinking
- Leadership



Experience

Cybersecurity Advisor - Threat Hunter / Purple Teamer **Transunion** 2020 - Present

Leads purple team efforts by developing custom detections and coordinating global threat hunts. Utilizes advanced tools for attack simulation, threat modeling, and incident response.

Threat Hunter II

Deepwatch

2019 - 2020

Served as a SME in threat hunting and intelligence, supporting clients with incident response and risk assessments. Leveraged MITRE ATT&CK, SIEMs, and automation to create detections and workflows for offensive and defensive strategies.

Sr. Security Analyst

Pondurance

2018 - 2019

Led threat intelligence coordination and client engagement for the SOC, providing guidance on threats and best practices. Conducted advanced threat hunts using NDR and EDR tools while developing documentation to enhance hunt maturity and visibility.

Sr. Security Consultant & Threat Hunter (V-SOC) Raytheon Cyber

Interfaced with large global clients, delivering threat hunting support and security guidance across 18,000+ endpoints. Experienced in SIEMs, EDRs, and offensive tools, with a strong focus on data analysis, malware techniques, and detection engineering.

Certifications

(CISSP) - Certified Information Systems Security Professional

(GPEN) - GIAC Certified Penetration Tester

(GCIH) - GIAC Certified Incident Handler

(OSWP) - Offensive Security Wireless Professional

(Pentest+) - CompTIA

(Security+) - CompTIA

(SSCP) - Systems Security Certified Practitioner

Education

Masters in Computing Technologies

Tulane University

2013 - 2015

Tulane's Computing Technologies Master's program prepared tech leaders with advanced, team-based training in research, hands-on practice, and challenge labs.

Bachelor in Applied Computing & Systems Tulane University

2011-2012

Tulane's Bachelor in Applied Computing & Systems equipped students with practical skills in computing, cybersecurity, networking, and systems design through hands-on projects, real-world problem solving, and collaborative learning.