

DaNeil Coulthard

DaNeil.Coulthard@gmail.com | 208-413-1888

LinkedIn: [linkedin.com/in/daneil-coulthard](https://www.linkedin.com/in/daneil-coulthard) | GitHub: github.com/caffiendkitten

PentesterLab: pentesterlab.com/profile/CaffiendKitten | HackThebox: hackthebox.eu/profile/67366

Portfolio: caffiendkitten.github.io | Blog: dev.to/caffiendkitten | HackerOne: hackerone.com/caffiendkitten

Quality-driven security researcher and full stack software/security engineer with a passion for performing responsible disclosure and aligning security controls, processes, policies and procedures. Experienced in leveraging tool-based testing and manual hands-on testing of web applications and network services while utilizing web and network application guidelines and following industry-standard best practices and methodologies, such as OWASP and PTES. I am passionate about Information Security and enthusiastic about finding security vulnerabilities. I am active within the Capture the Flag community and local tech meetup groups such as the CyberSecurity Non-Profit (I am a chapter organizer), WISP, WoSec, and OWASP.

Work Experience

Freelance Penetration Tester / Security Researcher — Greater Seattle Area, WA 2020 - Current

Web application penetration using OWASP top 10 methodology, network penetration, and mobile application penetration testing. Performing responsible bug disclosure with HackerOne.

Emerald City Smoothie: Store Manager — Shoreline, WA 2011 - 2019

Managed day-to-day operations, setup/installed new POS tripling the speed of checkout and increasing sales by 12% yearly.

Sports Authority: Receiving and Merchandising Processor — Seattle, WA 2007 - 2012

Received and merchandised product, streamlined departmental processes, and provided internal and external customer service.

Technical Skills

Languages: Ruby, React, JavaScript, Python, HTML5/CSS3, SQL

Libraries/Frameworks: React.js, Rails, jQuery, Bootstrap, JWT

Tools: Git, Github, VSCode, Burp Suite, ZAP, WireShark, Hydra, SQLMap

Databases: PostgreSQL, SQLite, MySQL

Methodologies: OWASP Testing Guide, PTES, OSSTMM (Open Source Security Testing Methodology Manual)

CTF Participation

UMBC Cyber Dawgs April 10-12, 2020 | VirSec Con 2020 April 4, 2020 | Escalate Hack to Help 2020 March 26-April 22, 2020 | Cyber FastTrack March 26-27, 2020 | Pancakes Con CTF March 22, 2020 | March Hackness 2020 March 19-21, 2020 | Women Unite Over CTF 2.0 February 25, 2019 | Women Unite Over CTF November 2, 2019 | Defend Con CTF Sept 26-27, 2019

Academic Projects

Penetration Test Report on Password Manager (2020): <https://github.com/caffiendkitten/PenTestReport>

A full evaluation of the security posture of the application compared to current industry best practices, such as OWASP top 10, PTES, and NIST. This will include both manual and automated testing as well as an evaluation of the vulnerabilities found and their suggested remediation.

Password Manager (2019): <https://flatiron-passwordmanager.netlify.com>

<https://github.com/caffiendkitten/Final-Project-Frontend>

A password manager allowing users to create their own list of usernames and passwords for their online accounts utilizing Cryptr AES-256-CRT for database encryption/decryption, BCrypt hashing for login passwords, JavaScript and HTML for frontend user input validation, Ruby and Postgres for backend database and database validations, and JWT HS256 signatures for user state.

Education

Flatiron School | Software Engineering

City University Seattle | Bachelor of Science: Information Technology, Information Security Emphasis

Lewis-Clark State College | Associate's Degree: Web Development