


ANTHONY HALLAK

ahall012@ucr.edu ◊ anthony.hallak.net ◊ : anthony-hallak

EDUCATION

University of California, Riverside
Computer Science with Business Applications B.S.

August 2018 - June 2022
GPA: 3.71

TECHNICAL STRENGTHS

Programming Languages: C++, Python, Golang, Java, Git, Bash, L^AT_EX, TypeScript, JavaScript
Technologies: Debian & RedHat Linux, GitHub, Metasploit, Burp Suite, Wireshark, React

EXPERIENCE

Undergraduate Research Assistant July 2020 - Present
Prytaneum - School of Public Policy, University of California, Riverside

- Wrote and developed multiple unit tests with Jest and Storybook for 50% more code coverage
- Automated documentation generation using Typedoc and Jsdoc with the better-docs plugin
- Designed a settings page for users to change their personal information, email, and password.

Engineering Ambassador - Campus Tour Guide April 2019 - Present
Undergraduate Admissions - University of California, Riverside

- Introduce hundreds of prospective freshmen and transfer students to the Bourns College of Engineering
- Present information about academics, student life, and campus opportunities in large and small group tours
- Promote a positive image of college life and higher education at UCR through engaging and inclusive language

Penetration Tester - Contract Auditor August 2020 - September 2020
Piñata Farms

- Identified 3 critical vulnerabilities in a Vue web application, including the ability to appear as a different user
- Utilized Burp Suite to intercept and modify web requests, as well as repeat requests to comment as someone else
- Discovered and reported GraphQL queries that exposed user information, bolstering their exfiltration defense

Linux Administration Lead – Captain October 2018 - Present
Western Regional Collegiate Cyber Defense Competition (WRCCDC) - 3rd place overall in 2021

- Wrote automation scripts that properly configure endpoints and saved 15-25 minutes across 6 machines
- Repaired and reconfigured SMTP email using postfix to allow LDAP users to send and receive emails
- Audited an estimated 50 users and services running to safeguard machines against 70% more attacks

PROJECTS

GoShark - CitrusHack 2020 - Winner of the Cybersecurity category April 2020

- Captured 100% of incoming and outgoing packets from a specified network interface device
- Analyzed the packets for plain text transmission of critical data to notify the user of insecure communications
- Generated a L^AT_EX document summarizing the vulnerabilities enabling users to quickly identify areas of weakness

EvilPi - CitrusHack 2019 - Winner of the Cybersecurity category April 2019

- Created a wardriving Raspberry Pi to reduce the time of Evil Twin attacks by approximately 30 minutes
- Automated the Aircrack-ng suite to deauthenticate a wireless network and capture handshakes of up to 100 devices
- Sent the captured handshake to Google Cloud Platform (GCP) to crack the WiFi password

EXTRA-CURRICULAR

- Cyber@UCR: President, Linux Admin for the WRCCDC team 2018-2019, 2019-2020, Captain for 2020-2021
- Collegiate Penetration Testing Competition Co-Captain for 2019, Linux Lead for 2020, Wildcard Winners for 2020
- UCR Programming Competition 2019: 3rd place overall, 1st in the beginner category