

ANTHONY HALLAK

(619) 846-3882 ◊ ahall012@ucr.edu ◊ anthonyh45.github.io

EDUCATION

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

August 2018 - June 2022
GPA: 3.61

EXPERIENCE

Engineering Ambassador - Campus Tour Guide
Undergraduate Admissions - Campus Tours Office

April 2019 - Present

- Introduce 100's of prospective freshmen and transfer students to the Bourns College of Engineering
- Ensure that all attendees receive correct and up-to-date information during the tour
- Promote a positive image of college life and higher education to prospective visitors

Linux Administration Lead

October 2018 - February 2019

Western Regional Collegiate Cyber Defense Competition (WRCCDC)

- Wrote automation scripts that properly configure endpoints and saved 15-25 minutes across 6 machines
- Secured 2 misconfigured machines under time constraints around 60 minutes total
- Audited around 50 users and services running to safeguard machines against 70% more bad actors

Office Assistant - Grader

August 2016 - August 2018

Kumon

- Identified areas of student weakness to provide focused tutoring and 60% better test scores
- Handled parental requests and inquiries and communicated important matters with parents promptly
- Managed daily class protocol to maintain an orderly learning environment and help teachers and other workers focus on interacting with the students

PROJECTS

EvilPi

April 2019

- Created a wardriving Raspberry Pi to cut time of Evil Twin attacks by around 30 minutes
- Automated the Aircrack-ng suite to deauthenticate a wireless network and capture handshakes
- Sent the captured handshake to Google Cloud Platform (GCP) to crack the WiFi password
- Winner of the Cybersecurity category

bytesOnline

January 2019

- Designed a web app that takes a food order and stores it in a MongoDB database
- Implemented a React front-end and Node.JS as the back-end to interface with the database
- Winner of the "Best Use of MongoDB" category

TECHNICAL STRENGTHS

Programming Languages: C++, Java, Python, Bash

Technologies: Linux (Debian & RedHat-based) systems, GCP, MongoDB

EXTRA-CURRICULAR

Cyber@UCR: Vice President, Linux Admin for the WRCCDC team, CPTC Co-Captain

UCR Programming Competition: 3rd place overall, 1st in the beginner category