IAN KILTY

Denver, CO · iankilty1@gmail.com · 303-941-0929

EDUCATION

Colorado State University

Fort Collins Aug. 2022 - Present

Bachlors in Computer Science, Networking and Security

GPA: 3.76

Work Experience

ICR Cyber Engineer Internship

Aurora, Colorado

Cyber Intern

May 2024 - Aug. 2024, May 2025 - Present

• Binary Reverse Engineering

• Embedded Systems Programming

• Contribution to Real Government Contracts

CSU Division of IT

Fort Collins, Colorado Jan. 2025 - Present

Cybersecurity Intern

• University Incident Response

• Web Server Security Analysis

CSU Engineering Technology Services

IT Support

Fort Collins, Colorado Aug. 2023 - Present

• Authorized Super User Access

• Customer Support

SKILLS

Programming Languages: Rust, C, C++, Assembly, Javascript, Java, Python, SQL

Frontend Development: React, Web Assembly Version Control: git, Github, Scrum

Security Tools: Ghidra, Wireshark, FlareVM, Metasploit, nmap, Burp Suite

Operating Systems/Linux Distributions: Debian, Fedora, Arch, Kali, Windows 10/11

Projects

filler React, Rust, Web Assembly

0xkilty.github.io/filler

A website to play the game "filler" and an algorithm to play against made with Rust.

number-theory Python

0xkilty.github.io/number-theory

An open source Python package with various number theory functions along with documentation.

information-compressor C++

github.com/0xKilty/information-compressor

A file compressor that compresses files using Huffman coding.

AWARDS

3rd in CSU VR Hackathon

Colorado State University

Oct. 2022

4th in CS @ Mines Programming Competition

Colorado School of Mines

April. 2023

Relevant Classes

Operating Systems	CS 457	Networking and the Internet
Systems Security	CS 456	Modern Cybersecurity
Algorithms Theory and Practice	CS 453	Compiler Construction
Strategic Writing	CS 430	Database Systems
Mathematics for Information Security	MATH 463	Post Quantum Cryptography
	Systems Security Algorithms Theory and Practice Strategic Writing	Systems Security Algorithms Theory and Practice Strategic Writing CS 456 CS 453 CS 430

Presentations

Basics of Malware Analysis - 9/27/2023

Hashdump Cybersecurity

Reverse Engineering, Virtualization, Executable Analysis, Safe Deployment of Malware

Open Source Computational Number Theory - 4/13/2024

SUnMaRC

number-theory Python Package, Mathematics behind cryptography, Project Based