IAN KILTY

Denver, CO \cdot iankilty 1@gmail.com \cdot 303-941-0929 \cdot iankilty.com

EDUCATION

Colorado State University

Fort Collins

Aug. 2022 - Present

Bachlors in Computer Science, Networking and Security

Bachlors in Mathamatics, Computational Mathamatics

Minor in Computer Engineering

GPA: 3.76

WORK EXPERIENCE

CSU Engineering Technology Services Fort Collins
IT Support Aug. 2023 - Present

• User Privilege Management

• Solving Technical Problems

• Interpersonal Communication

• Authorized Super User Access

SKILLS

Programming Languages: Rust, Go, C, C++, Julia, Javascript, Java, Python, R

Assembly, SQL

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

Security Tools: Burp Suite, Metasploit, Ghidra, nmap, Wire Shark, FlareVM

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 web assembly.

static-sight Go, Javascript

iankilty.com

A static sight generator for my website iankilty.com made with go.

11 static signit generator for my website lanking, com made with go.

patrcoin Solidity github.com/0xKilty/patricoin-contract

A crypto token made with solidity deployed on the ethereum.

 $\textbf{no-hash} \ C++ \\ \textbf{github.com/0xKilty/no-hash}$

A C++ program that duplicates itself with a different file hash.

ip-hilbert-curve Go github.com/0xKilty/ip-hilbert-curve

A program written in go to scan an ip range and display the results using a hilbert curve.

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

CS 370 Operating Systems

CS 320 Algorithms Theory and Practice

CS 314 Software Engineering

CS 256 Software Development with C++

CS 250 Computer Systems Foundations
CS 220 Discrete Structures

CS 165 Data Structures

MATH 256 Calculus II for Computational Sciences

ECE 102 Digital Circuit Logic

Presentations

Basics of Malware Analysis - 9/27/2023

Hashdump Cybersecurity

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