Gabriel Samide

LinkedIn

Education

Purdue University, West Lafayette, IN

August 2021 – May 2025

- Bachelors in Cybersecurity and Network Engineering
- 3.83/4 GPA

Activities + Leadership

b01lers CTF Team April 2022 – Present

President, April 2023 - Present

- Coordinate competitions, club events, sponsorships and any other club functions
- Delegate tasks to other officers and handle any administrative tasks

Webmaster, April 2022 – April 2023

- Implemented and managed a new b01lers CTF website using the CTFx framework
- Responsible for upkeep, implementation, deployment, and development of CTF challenges using Docker,
 Google Cloud, and the kCTF platform

Member, September 2021 - Present

• Competing in CTFs in the pwn category, continually trying to improve proficiency

Boiler Gold Rush March 2022 - Present

Team Supervisor, January 2023 - Present

- Evaluated potential Team Leader candidates
 - Trained to educate and mentor the next class of Boiler Gold Rush Team Leaders

Team Leader, March 2022–August 2022

- Fostered an environment of growth and trust for new students to assimilate into Purdue
- Facilitated ice breaker activities to create open conversations and comradery within the group
- Learned to adapt to new situations and overcome adversity

Work Experience

Westlake Recreation Center

November 2020 - August 2022

Westlake Summer Youth Camp Counselor, June 2021 – August 2022

- Organized games and activities for kids aged 5-12
- Responsible for facilitating appropriate and mature conduct between campers

Basketball Gym Attendant, November 2020 - June 2021

- Made sure proper conduct was being followed in the gym
- Assisted with the setup and operation of several rec sports league

Projects

Evil Twin Access Point Using a Raspberry Pi

• Utilized Kali Linux, a Wi-Fi adapter, Dnsmasq, Hostapd, iptables, and wifipumpkin3 to create a rogue wireless access point capable of intercepting Wi-Fi traffic

Skills

- Python
- Services/Operating Systems
 - Linux, Windows Server 2019, Active Directory, Cisco networking equipment, Docker, Git