Ethan McKissic

lain561.github.io/portfolio-v1 | mckissicethan@gmail.com | linkedin.com/in/ethanmckissic | github.com/lain561

EDUCATION

University of Central Florida

Aug. 2023 - May 2026

Bachelor of Science in Computer Science

GPA: 3.7

- Relevant Coursework: C Programming, Data Structures and Algorithms, Discrete Structures, Object Oriented Programming, Systems Software, Security in Computing
- Awards/Honors: Dean's list Fall 2023 and Spring 2024, Florida Academic Scholar

TECHNICAL SKILLS

Languages: Python, Java, C, HTML, CSS, JavaScript, SQL

Frameworks: React, Bootstrap, Flask, MySQL

Tools/Technologies: Git, GitHub, Linux, Bash, Wolfi, Docker, MySQL, VS Code, Eclipse, Vim, VirtualBox

Other: Excel, Word, PowerPoint, Photoshop, Figma

EXPERIENCE

ShellHacks Sept. 2024

Hacker Miami, FL

• Won 2nd place in Chainguard's Wolfi OS Container Security challenge at Florida's largest hackathon as a first-time participant against 50+ competitors.

- Led the effort to support teammates in familiarizing themselves with essential technologies, fostering collaboration, and ultimately boosting our overall performance.
- Successfully delivered a functional application within a limited **36-hour time frame**, enhancing my leadership and development skills while boosting my confidence for future software projects.

PROJECTS

Cloud Vault | HTML, CSS, JavaScript, Python, Flask, Docker, Wolfi

Sep. 2024 – Oct. 2024

- Developed afull-stack file handling application using Python and Flask while focusing on encryption and secure transmission via SSL certificates and HTTPS.
- Utilized **containerized deployment** with **Docker**, ensuring consistent configurations across all systems while reducing potential attack surfaces by 98% with **Wolfi**.
- Focused on convenience and security for individuals and small businesses, with assessments reporting 0 known vulnerabilities.
- Implemented a sleek, cutting-edge user interface in **HTML**, **CSS**, and **JavaScript**, prioritizing simplicity and usability for seamless file uploads.

$MySPIM \mid C, Linux, Bash$

Mar. 2024 – Apr. 2024

- Developed a cycle-accurate simulator for a MIPS processor in C, capable of reading machine code, decoding instructions, and executing essential operations, enhancing my expertise in low-level data handling and assembly.
- Implemented the single-cycle datapath architecture, solidifying my understanding of the instruction fetch, decode, execute, memory, and write-back stages of processor design.
- Engaged in collaborative code reviews with peers, integrating constructive feedback to refine the simulator's architecture, significantly enhancing robustness and efficiency.

INVOLVEMENT

Member

Oct. 2023 – Present

KnightHacks Orlando, FL

- Participated in workshops, hackathons, and coding sessions to explore advanced programming concepts and collaborate with peers to develop projects and solve real-world problems.
- Engaged in discussions on programming languages, emerging technologies, and development tools, enhancing my understanding of the software development life cycle.

Member and Mentee

Mar. 2024 – Present

Hack@UCF

Orlando, FL

- Secured an **Ubuntu Linux** system and **MySQL** database during the Horse Plinko Cyber Challenge by implementing system administration practices such as firewall configuration, log monitoring, and system hardening, maintaining a server uptime of over **90%**.
- Actively participated in meetings, workshops, and hands-on challenges on ethical hacking, network security, Linux sysadmin, and OSINT, utilizing platforms like HackTheBox, TryHackMe, and PicoCTF to practice.