Imren More

(916) 879-7549 | imrenkmore@gmail.com | linkedin.com/in/imrenmore | github.com/imrenmore

California State University, Sacramento

Bachelor of Science, Computer Science

Expected Graduation – May 2025

GPA: 3.7

Minors: Applied Mathematics, Global Engagement and Leadership

Dean's Honor Roll & General Education Honors Program

Courses: Cybersecurity, Software Engineering, Software Testing, Data Visualization, Database Management Systems, Computer Networking, Data Structures and Algorithms, Computer Architecture, Systems Programming Unix, and Operating Systems Clubs: Cybersecurity Club (Officer), Association for Computing Machinery (ACM Secretary), Women in Stem (WIS Officer), MESA/MEP, Girls Who Code, and Society of Women Engineers

Technical Skills

Education

Languages: Java, Python, Javascript, React.js, Typescript, NextJS, SQL, C, Assembly, Go

Tools: Wireshark, Nettools, Kali Linux, Ubuntu, Tableau, Git, MS Office, Azure, MS Visio, Jira, Visual Studio, MySOL, Eclipse, MobaXterm, Adobe Illustrator, Figma, Jest, SAP S/4 HANA, PowerBI, Vercel

Experience

Cybersecurity IT Intern

Pacific Coast Companies Inc.

June 2024 – Dec. 2024

- Identified advanced threats, leveraged industry-leading network detection tools, and collaborated with a MSP to participate in investigations and remediate malware using a SIEM, reducing average incident response time.
- Implemented different security tools (PAM, Zero Trust) with multiple vendor meetings and facilitated the transition to modern technology stacks, resulting in operational efficiency and a reduction in system vulnerabilities.
- Researched and developed two proof-of-concepts for out of band communication and emergency response for multiple subsidiaries.

Elevate to Innovate Program

Accenture

June 2023 - July 2023

- Implemented AI-driven solutions to real-world challenges in collaboration with externs, fostering professional growth through mentorship and networking with industry leaders.
- Utilized AWS with photogrammetry and AI-driven technologies to enhance data processing, automation, and scalability, driving innovative solutions.
- Participated in Accenture's collaborative work culture, gaining firsthand exposure to leadership strategies, client-driven solutions, and cross-functional teamwork in a fast-paced consulting environment.

Leadership

Cyber Defense Club Officer

California State University, Sacramento

Jan. 2024 - Present

- Led comprehensive meetings including CTF competitions, TryHackMe, and Hack the Box challenges utilizing virtual machines with Kali, Ubuntu, and Windows for practical exercises in hands-on penetration testing workshops.
- Mentored members preparing them for national cybersecurity competitions such as picoCTF and NCL and provided career guidance.

WIS Club Officer

California State University, Sacramento

Jan. 2022 - Present

- Developed social media content including women's achievements in STEM, enhancing online engagement, and connecting women across various STEM fields as the Women in STEM Social Media Coordinator.
- Increased social media following by 40%, facilitating many connections among women, and successfully organizing multiple events that boosted support and empowerment.

Notable Project Experience

Rapid Deployment Kit (Network Device) - Pacific Coast Companies Inc.

- Streamlined the process of building and developing the implementation of a rapid deployment kit (RDK) to deploy networks to new sites, reducing wait times from months to days for internet connectivity, and providing temporary networks.
- Played a key role in a real-world emergency: when a company site lost its entire network due to a fire, the team deployed the RDK, restoring full connectivity in 14 days—minimizing downtime and operational disruption.

Cybersecurity Home Lab

- Built a virtual home lab (VirtualBox, Kali, Windows, Ubuntu, AD, PowerShell) for advanced malware analysis, threat intelligence, and penetration testing.
- Leveraged industry-standard tools (Wireshark, Metasploit, Splunk, VirusTotal) for network scanning, privilege escalation, and exploit testing while conducting malware sandboxing vulnerabilities on self-hosted servers to strengthen security defense.

Five9 Cloud Virtual Call Center

- Led a team project web-based application using an AGILE process for state visualization of call agents in real time using a React framework and a REST API.
- Designed the front-end of the webpage using HTML and CSS to render real time changes of agents' availability where it grew from depicting 1 agent on call to about 10,000 agent statuses.