Enzo Genovese

747-217-8864 | evgenovese06@gmail.com | https://enzogenovese.com

SKILLS

- C++, C#, Python, Javascript, Assembly, Batch, HTML, .NET, SQL, Git, Tensorflow, Golang, Vue
- Operating Systems, Backend, Frontend, Software Security, App Development, Reverse Engineering

WORK EXPERIENCE

One Step GPS: Mid-Level Software Engineer

01/2025 - Current

- Worked on backend integrations and system maintenance to ensure operations ran smoothly and without bugs.
- Maintained backend systems to ensure reliable access for over 20,000 customers.
- Implemented quality of life improvements to enhance UX.
- Coordinated with a team to ensure core system operations ran smoothly and without errors.

Swiftrix: Full-Stack Software Engineer

03/2024 - Current

- Engineered a backend system that optimized performance for over 15,000 customers' PCs.
- Pioneered a process to optimize AMI motherboard BIOS through NVRAM manipulation at the kernel level compatible with over 98% of commercial desktops.
- Devised server-side endpoints that securely proxy critical functionalities, maintaining obscured operations while serving data to over **15,000** clients.
- Secured a strategic partnership with Microsoft to launch the app in the open market.

Abyssal Labs: Backend Developer

01/2024 - 03/2024

- Developed a consumer-grade software solution optimizing Windows systems for peak performance through kernel-level drivers and registry modifications helping over **1,000** users optimize their PC.
- Implemented a real-time secure authentication system that monitors and mitigates threats effectively.
- Enhanced system reliability under heavy load by integrating AWS Load Balancing with Cloudflare, supporting over 1,000 simultaneous users.

Malwarebytes: Bug Bounty Hunter

12/2023 - 01/2024

- Researched and reverse-engineered Malwarebytes kernel components to identify vulnerabilities affecting over 35+ million users in the static analysis engine.
- Crafted and reported a POC exploit that enabled malicious code execution with administrator privileges, potentially compromising all Malwarebytes protected systems.
- Developed a POC class library capable of dynamically encrypting and decrypting in-memory functions, enhancing security for over **10 million** Malwarebytes installations through software ICE breakpoints and VEH manipulation.

Lambda Operations: Software Engineer

12/2020 - 11/2021

- Designed core class systems to protect and obfuscate sensitive functions in a commercial application.
- Engineered an authentication system managing over **5,000** daily user interactions without performance degradation.
- Implemented a live logging system using webhooks and an SSE endpoint, synchronizing updates across 7,000 active
 users.
- Spearheaded updates to our game SDKs to ensure app reliability and updated functionality.

EDUCATION

Chaminade College Preparatory - High School Diploma

Graduated 2024

- AP Computer Science
- AP Computer Science Principles