**Isaac Castillo**

San Antonio, TX ● (210) 394-4846 ● [rattlercareers@stmarytx.edu](mailto:rattlercareers@stmarytx.edu) ● LinkedIn: IsaacCastillo

**SKILLS**

*•* ***Proficient in:*** *C, C++, Java*

*•* ***Experience in:*** *HTML, CSS, Python*

*•* ***Exposure in:*** *IDA Pro/Gihdra, x86/x64 Assembly, Reverse Engineering, Static/Dynamic Debugging*

**EDUCATION**

**Bachelor of Science in Computer Science Minor in Mathematics Expected: May 2027**

*St. Mary’s University, San Antonio, TX*

* **Cumulative GPA: 3.1, Major GPA: 3.1**

***Scholarships:* Gateway Scholarship (June 2023)**

*Relevant Coursework:*Data Structures, Object Oriented Programming 1/2, Algorithms, Calculus 1/2

*Future Coursework*: Operating Systems, Computer Architecture, Computer Security and Privacy, Digital Forensics, Differential Equations

**WORK EXPERIENCE**

**Team Member Oct 2021 – Present**

*Madison Center Park Recreation, Somers Point, NJ*

* Worked closely with team members to meet high demand during peak hours, demonstrating strong communication and teamwork skills.
* Provided friendly and efficient service, ensuring a positive customer experience in a high-paced environment.
* Coordinated with team members to efficiently fulfill high volumes of orders during peak hours, ensuring customers received timely and accurate service, which maintained positive customer satisfaction scores.
* Listened attentively to customer concerns and resolved issues quickly and professionally, leading to positive experience, and helped maintain a welcoming store environment and customer loyalty.

**Personal Projects**

**Professional Webpage Portfolio**

* Developed a personal portfolio to showcase projects, skills, and a way of contact.
* Strengthened my understanding in HTML/CSS, UI/UX design.

**Assault Cube Trainer**

* Strengthened my reverse engineering skills.
* Understanding of essential computer science concepts at a lower level such as abstraction, inheritance, and multi-level pointers.
* Vulnerability/Bug finding and exploiting.
* Experience in disassemblers/decompilers and debuggers such as x86 Debugger, IDA Pro, Ghidra, and Binary Ninja.
* Experience in other dynamic analysis tools such as, Cheat Engine, and re-Class.