SARAH SANTOS

Long Beach, CA 90804 | (510)-326-2605 | 4sarahsantos@gmail.com

I am a computer science undergraduate striving to break through the industry as a junior-level software engineer, data scientist, security analyst, or computer programmer.

EDUCATION

California State University, Long Beach – College of EngineeringBachelor of Science in Computer Science
GPA: 3.6

PROIECTS

Space Surfer - Software Engineer

August 2023 - May 2024

- Developing a single-page web app facilitating seamless user access to diverse spaces, optimizing planning and utilization of public amenities and office environments for corporate employees
- Directed Agile project management as Scrum Master for my senior project team of five members, ensuring successful project deliveries through effective guidance and strategic oversight
- Implemented C# backend role-based security authorization, integrating frontend security features with ASP.NET Core and JavaScript, and employed JSON access tokens to grant authorized user role access across web page
- Designing a reservation confirmation email feature using CRUD, ensuring users' reservations are verified, and providing an interactive overview for easy integration with digital calendars

Malware in Ultima V - Software Programmer

April 2023

- Designed a Python program to inject custom payload during game execution through black-box analysis
- Studied gameplay to understand the game structure and find character statistics locations in the binary file using Ghidra hex editor
- Alternated all character statistics to maximum values by converting the given user input decimal value to hexadecimal in little-endian

WORK HISTORY

Ike's Love and Sandwiches

Long Beach, CA

Shift Leader

February 2022 – Present

- Coordinated with management to ensure customer satisfaction by fulfilling all food orders promptly
 Oversee daily operations, ensure staff adhere to policies, manage inventory, implement strategies to
- Oversee daily operations, ensure staff adhere to policies, manage inventory, implement strategies to meet sales targets, and maintain a clean, organized environment

Chick-Fil-A Pleasanton, CA

Advanced Team Member

September 2019 – August 2021

- Emphasize satisfactory customer service through timely ingredient restocking, precise order accuracy checks, and proactive readiness for potential increases in order volume
- Trained 12 colleagues to ensure food orders were correctly prepared, and quality of service was provided and met consistently

COURSEWORK AND SKILLS

- Languages and Technology: Python, Java, C/C++, C#, R, SQL, MongoDB, ASP.NET Core, JavaScript
- Data Structures: Designs of data structures using real-life applications in an object-oriented library
- Algorithms: Implementation of data structures and their structure-preserving operations via Python
- Computer Security: Applications of fundamentals in cryptography, information, and cybersecurity
- Database Fundamentals: Integration of database design and management with SQL and MongoDB
- Machine Learning: Utilization of ML applications, such as deep learning, through NumPy programs

EXTRACURRICULARS AND ACHIEVEMENTS

STEM Advantage Program: 2022 – 2024 ● Women in Computing (WiC): 2022 – 2023 ● Society of Woman Engineers (SWE): 2020 – 2022 ● Presidential Honor List: 2020-2022