NICHOLAS MALAMUD

858-254-8630

nickfromsd@gmail.com



San Diego, California



www.github.com/NicholasMalamud www.linkedin.com/in/nicholas-malamud

EDUCATION

BACHELOR OF SCIENCE, COMPUTER SCIENCE

California State University San Marcos

- Aug 2019 May 2023
- 3.9 GPA, Summa Cum Laude
- S-STEM Scholarship

EXPERIENCE

RESEARCH ASSISTANT, CSU San Marcos (Dec 2022 - Current)

- Developing VR/MR chemistry labs in Unity (C#)
- Programming, Testing, and Bug Fixing
- Collaborating with Team Members on Microsoft Teams
- Agile Scrum Environment with Weekly Meetings
- 3D Modeling
- Voice Commands

TECHNICAL SKILLS

CLUBS

LANGUAGES

- C++/C
- Javascript
- Kotlin Java
- Python SQL

C#

HTML

CSS

- MIPS Assembly

PHP

Unix Bash

SOFTWARE

- Unity
- Microsoft Office
- Blender
- Visual Studio
- GitHub Eclipse · Android Studio

CYBERSECURITY CLUB, CSU SAN MARCOS

- National Cyber League Competition (Fall 2022 and Spring 2023):
 - o CTF Competition: Team Placed 16th with 93% Completion and 99% Accuracy
 - Challenges: Enumeration & Exploitation, Forensics, Log Analysis, Network Traffic Analysis, Open Source Intelligence, Password Cracking, Scanning & Reconnaissance and Web Application Exploitation

PROJECTS

2022 FAST FOOD ORDERING APPLICATION (GROUP PROJECT), CSU SAN MARCOS

- Desktop food ordering application, using Swing GUI Library and a SQL Database to store info (Java, SQL)
- https://github.com/NicholasMalamud/Fast-Food-Ordering-Application

2022 EBOOK RENTAL WEBSITE (GROUP PROJECT), CSU SAN MARCOS

- Website that allows users to rent and upload books (HTML, CSS, PHP, SQL)
- https://github.com/NicholasMalamud/EBook-Rental-Website

2022 BOT SECURITY TEST (GROUP PROJECT), CSU SAN MARCOS

- · Bot that can mimic human behavior and play a color clicking game by itself (Python)
- https://github.com/NicholasMalamud/Bot-Security-Test

2021 MYSIMPLEPLANNER APPLICATION. PERSONAL

- Weekly planner application to save notes and create daily to-do lists (Python)
- https://github.com/NicholasMalamud/MySimplePlanner-Application