Luis S. Morel

Computer Scientist | New Hampshire | My LinkedIn

EDUCATION

University of New Hampshire - Durham, NH

December 2024

B.S. in Computer Science

RELATED COURSEWORK

Senior Project I & II

• Gained experience in Agile methodologies, including Scrum, and applied Agile principles to effectively manage changing project requirements and contribute to project success in a collaborative team environment

Algorithms

• Implemented and optimized algorithms, focusing on efficiency and applying data structures like arrays, trees, and graphs for problem-solving

Database Systems

- Acquired fundamental knowledge in database management systems, schema design and relational models Computer Organization and System-Level Programming
 - Studied computer organization, architecture, and assembly level programming

Computer Graphics

• Gained knowledge in OpenGL including 3D rendering and lighting techniques for interactive computer graphics

New Hampshire Technical Institute - Concord, NH

May 2019

A.S. Computer Engineering – Transferred

RELATED COURSEWORK

Embedded Microsystems

• Expanded foundational skills in embedded systems, including microcontroller architecture and assembly language programming

Programing for Windows Operating System

• Developed skills in Windows application development, utilizing Microsoft's Windows API, .NET Framework, and Visual Studio.Net

Networking and internet Technologies

• Acquired knowledge in networking and internet technologies, encompassing SQL, client-server programming in C++ and Java, and socket APIs

EXPERIENCE

Army National Guard - NH

March 2015 - March 2022

Military Police

- Developed strong leadership and decision-making skills in high-pressure situations
- Acquired and sustained secret security clearance throughout military career

Department of Health and Human Services

May 2020 - June 2021

Covid-19 Relief Scheduling Supervisor

• Supervised a team of soldiers and civilians responsible for providing required and special vaccination accommodations to individuals within vulnerable populations. Trained and supported incoming supervisors

COMPUTER LANGUAGES

• C, C++, C#, Java, SQL

JavaScript, HTML, CSS

• Familiar with Python, Scala, React

SKILLS

Proficient Artist

• Acquainted with Gitlab

• Fluent in Spanish