



David Robles Jasso

Computer Scientist and Software Developer

Looking to impact the world through programming. Im willing to learn and apply new knowledge in any area of Computer Science.



david.robles2000@hotmail.com



7773798807



Morelos, México



davidroblesj.github.io/



linkedin.com/in/david-robles-jasso-577b77205

SKILLS

C

Python

Javascript

Prolog

HTML

CSS

Java

MySQL

Markdown and Latex

LANGUAGES

English (B2 CELE UAEM Certified)

Professional Working Proficiency

Spanish

Native or Bilingual Proficiency

INTERESTS

Computer hardware

Videogames

Playing Instruments

Music

EDUCATION

General High School (physicist-mathematician)

UNICON (Continental University Justo Sierra)

2015 - 2018

Courses

▫ Microsoft Access Databases

▫ Java Netbeans Desktop Applications

Bachelor's degree in science with a terminal area in Computer Science and Scientific Computing

UAEM Morelos (CInC)

2018 - Present

Courses and Projects

▫ Genetic algorithms in Robotic Simulation

▫ Machine learning and IA

▫ Process Scheduler using threads in C

▫ Procedurally Generated Game in Unity

▫ Data Structures and Oriented Object Programming

▫ Logic in Computer Science

▫ Algorithmics and Computer Theory

▫ Advanced Calculus

▫ Linear Algebra

▫ Discrete Mathematics

ADDITIONAL SKILLS

Frameworks and Libraries:

Scikit-learn, Pandas, Numpy, Selenium, unittest, matplotlib, React, React Native

Tools

Microsoft Azure, Microsoft Office, VS Code, Eclipse, HeidiSQL, MySQL Workbench, Slack, Git, GitHub, Azure DevOps, Zoho Projects, Trello, Insomnia, Jupyter Notebooks/Google Colab, Unity, OBS Studio

Project Management Methodologies

Scrum, Agile

Build and Configuration of Computer Hardware

Hardware maintenance

APTITUDES

- Problem solving and logical thinking

- Self learner

- Teamwork

-Ability to adapt

CERTIFICATES

Neural Networks and Deep Learning (2021)

▫ Imparted by DeepLearning.AI through Coursera

Microsoft Azure Fundamentals AZ-900 (2021)

Remote Work and Virtual Collaboration (2021)

▫ CertiProf