Romel Aldair Vázquez Molina

Date of Birth: 08/20/2000 Version: April 2021

Email: A01700519@itesm.mx Tel: +521 442-624-7945

EDUCATION

Instituto Tecnológico de Estudios Superiores de Monterrey Campus Querétaro – Querétaro, México

January 2019-December 2023(Expected

Graduation Date)

"Bachelor of Software Engineering"

Average grade: 98/100

University of International Business and Economics - Beijing, China

July 2017 - August

"Study abroad: Chinese culture and mandarin language"

2017

WORK EXPERIENCE

Kumon Santiago de Querétaro,
Querétaro, México

Math Coach September 2018 – January 2019

Encouraged learning on math skills for children and teenagers.

I taught them how to solve tricky problems, by divide it into simple tasks.

PROJECTS

Github link: https://github.com/RomelVazquez2008/RomelVazquezProjects

Lexical Analyzer – University Project (Computational Methods course)

2021

This program process a sequence of characters in a txt file, in order to identify all the token contained in the file.

- Implemented in C++ (500 code lines)
- I designed a deterministic finite automaton for the purpose of identify every input and output.

Uber Eats Simulator – University Project (Object-Oriented Programming course)

2020

An emulation of the famous app Uber Eats, where the user can order some food and pay for it.

- Implemented in C++ (1300 code lines)
- I used the concept of polymorphism, abstract classes and other basic concepts for OOP.

Mining Project Management – University Project (Object-Oriented Programming course)

2019

An application to improve communication in the mining sector.

- Implemented in C++ (3000 code lines)
- Being my first Object-Oriented Project I designed an UML diagram and implemented: inheritance, aggregation, and composition in code.

Typing Keyboard Gaming – University Project (Computational Thinking and Programming course)

2019

A game where users type from the keyboard as the computer requests. Inspired in Piano Tiles and Guitar Hero.

- Implemented in Python (1000 code lines) with the Pygame library.
- The main idea is to help people increase their speed and made less mistakes at the keyboard. It is aimed at beginners and advance users.
- I implement all the basic's programing functions, as: loops, conditionals, arrays, graphic interface, as many others.

Bracelet for Blind People - High School Project (Software Development course)

2017

In a team of three students, we developed a physical prototype and a mobile application to help blind people.

- To create the bracelet, we used the Arduino language, a protoboard, a proximity sensor and a Bluetooth module.
- For the application we used the MIT app inventor.
- I was responsible for programming the application and the sensors.

Battleship Game - High School Project (Computational Thinking course)

2016

The classic board game where the user interacts with the computer.

- Implemented in Raptor flowchart interpreter.
- The opponent uses basic notions of Artificial Intelligence.

PROGRAMMING LANGUAGES

Python, C, C++ (2 years of experience)

Matlab, R, Arduino, MIT app inventor (6 months of experience)

Scheme (2 months of experience)

LANGUAGES

Spanish - Native language

English – B1level /Toefl score 517 (2017)

AWARDS

I participated in "Olympiad science contest" in Physics and

Chemistry categories - 2017

I won 1st place on "High School app development" competition. - 2017

I obteined 80% finance-scholarship beneficiary at Tecnológico de Monterrey.

I won 1st place in 10,000m "Queretaro municipal athletics competition" at Juvenile Category -2019

INTERESTS

I practice athletics as a long-distance runner at my university team.

I am interested in gardening and environment.

I like to play strategic video-games, including: Chess, League of Legends, Age of empires and Civilization.

UNNOFICIAL TRANSCRIPT

First Semester	Grade
 Elective Course Mathematics and Science 	
(Mathematics and Data Science for Decision Making)	100/100
 Engineering and Science Modelling 	97/100
 Computational Modelling of Movement 	98/100
 Computational Modelling Applying Conservation Laws 	97/100
Mathematical Thinking I	100/100
 Analysis of the Structure and Properties of Matter 	100/100
Computational Thinking and Programming	100/100
Second Semester	
Computational Biology Analysis	99/100
 Elective Course Ethics and Citizenship 	
(Ethics and Psychology: From Self-Knowledge to Fullfillment)	93/100
 Physical Experimentation and Statistical Thinking 	97/100
 Computational Modelling of Electrical Systems 	97/100
 Computational Modelling of Electromagnetic Systems 	89/100
 Intermediate Mathematical Modelling 	100/100
Statistic Analysis	100/100
 Modelling of Engineering with Computational Mathematics 	99/100
Object-Oriented Programming	100/100
Third Semester	
 Elective Course Social and Behavioral Sciences 	
(Anthropology of the Body)	97/100
 Analysis of Differential Equations 	100/100
 Implementation of the Internet of Things 	100/100
 Programming of Data Structures and Fundamental Algorithms 	100/100
 Modelling of Minimum Systems and Computational Architectures 	99/100
 Analysis of Software Requirements 	100/100
 Exploration Topic (Social Entrepreneurship) 	98/100
Fourth Semester	
 Elective Course Humanities and Fine Arts (Art Appreciation) 	Currently coursing
Device Interconnection	Currently coursing
 Implementation of Computational Methods 	Currently coursing