

Romel Aldair Vázquez Molina

Date of Birth: 08/20/2000

Version: Dec 2023

Email: A01700519@tec.mx

Tel: +521 81-3698-4267

EDUCATION

Instituto Tecnológico de Estudios Superiores de Monterrey Campus Monterrey (ITESM) – Nuevo León, México

January 2019-June 2024(Expected
Graduation Date)

“Bachelor of Software Engineering – Minor in Finance”

Average grade: 98/100 (3.9 GPA)

Asociación Mexicana de Instituciones Bursátiles (AMIB) – Nuevo León, México

“Investment Strategy Advisor”

November 2023

Algebra University College – Zagreb, Croatia

“Artificial Intelligence Course”

July 2021

Universität Wien – Vienna, Austria

“Conferences about experimentation and training for software engineering activities”

July 2021

WORK EXPERIENCE

Kumon

Santiago de Querétaro,
Querétaro, México

Math Coach

September 2018 – January 2019

- Encouraged and taught children and teenagers, to develop their skills in mathematics.
- Taught them how to solve difficult problems, by dividing into simple tasks.

RECENT PROJECTS

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

Alibaba Investment Tesis (Investment Club)

2023

I designed a Structured Note that uses treasury bonds (debt instruments), and call options (derivative instruments), for the stock firm Alibaba.

- As an integrative project I use my knowledge of derivatives, fixed rent and variable rent.
- The initial investment was \$1,000,000 and I created a strategy of 108 days where the best case is earning \$1,060,094 (+6.01%) and at the worst you end with the same initial investment capital.
- All the data was extracted from Refinitiv Workspace and implemented in Excel, also I created a presentation in Canvas.

Valuation Multiples (Firms Valuation)

2023

I used some quantitative methods to describe the possible value or risk of different enterprises.

- I recreated the Altman Z-Score and the EBITDA multiple methods.
- I analyzed Arca Continental and Salesforce.
- All the data was extracted from Yahoo Finance and implemented in Excel.

Software Development for Arca Continental – University Project (Software Construction and Decision Making)

2022

In a team of five members, we develop a dashboard web application for the supervisors training in the Company and a videogame as well in order to apply all the concepts learned around the course.

- Implemented in React (web development), AWS (database), C# and Unity (videogame).
- I designed some assets for the videogame and coded the interaction between then in addition to the database.
- I documented the requirements, design and test case documentation.

Lights Traffic Optimization – University Project (Multi-agent systems)

2021

In a team of four members, we develop a simulation of the implementation of smart lights traffic in one corner of our streets, to reduce the vehicular traffic at some hours.

- Implemented in Python, C# and Unity (400 code lines in Python and 300 code lines in C#)
- I designed the car and light traffic agents with the agentPy library.

SKILLS

PROGRAMMING LANGUAGES

Python, C, C++ (2 years of experience)
Matlab, R, Arduino, MIT app inventor, SQL (1 year of experience)
Scheme, Unity (2 months of experience)

SOFTWARES

Excel, Office, PowerPoint, Canva (3 years of experience)
SalesForce, Metatrader 5, Capital IQ, Refinitiv (1 year of experience)

AWARDS

I participated in “Olympiad Science Contest” in Physics and Chemistry categories - 2017
I won 1st place “High School app development” competition. - 2017
I obtained an 80% scholarship from Tecnológico de Monterrey.
I won 1st place in 10,000m “Queretaro municipal athletics competition” Juvenile Category – 2019
My teammates and I won 1st place in “Grand Spirit COED Puerto Vallarta” - 2022

LANGUAGES

Spanish – Native language
English – B2 level /DET score 120 (2023)

INTERESTS

I practiced athletics, gymnastics and cheerleading for my university team.
I like to invest in the stock market and to read financial news.
I enjoy learning topics about physical and mental health care.