# Mario Irabién Rodríguez

SOFTWARE ENGENNIER UNDERGRADUATE MÉRIDA, YUCATÁN, MÉXICO.



LinkedIn: <a href="https://www.linkedin.com/in/mario-">https://www.linkedin.com/in/mario-</a> GitHub: <a href="https://github.com/IrabienMario/IrabienMario/IrabienMario/IrabienMario/IrabienMario-">https://github.com/IrabienMario/IrabienMar

irabien-rodriguez-17395028a/

# **PROFILE**

I am currently pursuing a degree in Software Engineering, actively seeking opportunities to enhance my skills and tackle challenges that contribute to the development of my abilities. As a dedicated problem solver, I am always exploring ways to make a positive impact and contribute to a better world.

# **WORK EXPERIENCE**

## **Software Assistant Accountant | Embsoft**

2024

Responsible for improving software processes and implementing changes to streamline production. Duties include analyzing and enhancing the efficiency of financial systems to ensure accuracy and productivity.

# **Mathematics Teacher**

2024

Experienced in providing private tutoring sessions at the high school level, specializing in mathematics. Dedicated to helping students improve their understanding and performance in mathematics through personalized instruction and support.

# **Assistant Accountant | 7M IDEAS**

**July - 2023** 

Participated in deploying the COMERCIAL PRO accounting software at a company. Contributed to the smooth transition from the previous system to the new one, incorporating customizations to align with client preferences and fulfill company requirements. Proficiently utilized SQL Server queries and conducted comprehensive training sessions to ensure the effective utilization of the new software.

### **EDUCATION**

Software Engineer August 2022 - December 2026 Universidad Autónoma de Yucatán | Facultad de Matemáticas

High School August 2019 - July 2022

Centro Educativo de las Américas | GPA: 95/100

### **VOLUNTEERING**

• Coordinator of an apostolic youth group.

• Participation as an honor guard.

· Student council recognition.

• Pacific delegate recognition.

August 2021 - Present

August 2018 - July 2019

August 2018 - July 2019

August 2017 - July 2019

# **ACHIEVEMENTS**

• Mathematics competition CAMS recognition (Top 15)	May 2022
Mathematic competition participation recognition	November 2021
• Science and culture project recognition (2nd place)	March 2018
• Science and culture project recognition (1st place)	March 2019
• Oratorial Speech recognition (2nd place)	March 2018
Science and culture project recognition (Top 4)	March 2017

# **SKILLS**

- B2 Eglish Level | Oxford Tutorial Collage Certificate | Accr. No. MXYUCPC2020-DDLS | 2021
- Python Essentials 1 | Cisco Networking Academy | 2023
- Technologies and programming languages: Java (1 year), SQL (1 year), HTML (1 year), C (4 Months)