Armando Terrazas Gómez

+523319444945 | A01640924@tec.mx | https://www.linkedin.com/in/armando-terrazas-gomez/ https://github.com/Armandotrsg | https://armandotrsg.github.io/portfolio/home

EDUCATION

Tecnológico de Monterrey

Zapopan, JAL

B.S. in Computer Science and Technology; GPA: 98/100

Aug. 2021 - Jun 2025

- Relevant Coursework: Web Design for Everybody, Front-End Web Development with React
- Currently enrolled in MongoDB Node.js Developer Path

Projects

IoT Earthquake Detection System

September 2022 – Present

Python, NoSQL, Firestore, HTML5, CSS, JavaScript, Bootstrap

Tecnológico de Monterrey

- Worked in a team to complete the project, where I was the scrum master and developer
- Utilized Raspberry Pi and accelerometer to measure earthquake intensity in Python
- Programmed a camera to count people in a room using Tensorflow Lite and OpenCV
- Built a webpage called Rescue Helpers to visualize data from Firestore
- Allows for quick rescue efforts in case of building collapse

Non-Invasive Polygraph

Nov. 2022 - Present

Python, Tensorflow, Scikit-Learn, Pandas, OpenCV, Microsoft Azure

Tecnológico de Monterrey

- Developed non-intrusive polygraph to identify lies in a statement
- Used Machine Learning model to analyze statement and determine if it is false or not with 61% accuracy
- Analyzed eyes movement and head posing using trained machine learning models
- Utilized Microsoft Cognitive Services for speech-to-text and sentiment analysis

Malaria Detection Simulation

April 2022 – May 2022

Matlab

Tecnológico de Monterrey

- Designed with my team a 3D dielectrophoresis simulation in Matlab to detect malaria in red blood cells
- Used electric field between 2 plates and attraction force of red blood cell to detect infection
- Served as team leader and contributed to design of 3D plates and algorithms for charge calculation
- System shows how would dielectrophoresis allow for early treatment of malaria by accurately detecting infection

Awards & Contest Participations

ICPC Training Camp Mexico | Tecnológico de Monterrey

January 2023

Participated in a training camp for competitive programming, learning different algorithms and data structures.

Stella Pre-incubation Phase 1 Scholarship | Tecnológico de Monterrey

November 2022

• Received a scholarship from Tecnológico de Monterrey for a team project: IoT Eartquake Detection System.

Academic Merit Award | Tecnológico de Monterrey

September 2022

• Three time consecutive awarded for one of the best GPA in the Science and Engineering Major.

HackMTY 2022 | Tecnológico de Monterrey

September 2022

• Participated in the 2022 Hackathon of Tecnológico de Monterrey, where with my team we developed a Machine Learning model able to identify and sort automatically different types of garbage.

Social Service

English and French Teacher | Tecnológico de Monterrey

Sep. 2022 – Nov. 2022

• Volunteered as an English and French Teacher for children in the Language Learning Center In Tecnológico de Monterrey.

Technical Skills

- Web Development: HTML5, CSS3, Bootstrap, React
- Programming Languages:
 - Python: 18 months experience. Machine Learning and Data Analysis C++: 18 months experience. OOP and data structures Matlab: 1 year experience. 3D and 2D physical modelling JavaScript/Typescript: 3 month experience. Use of React
- Tools: Git, Unix Command Line, Jupyter Notebooks, GitHub and VSCode