luispre99@gmail.com (+52) 3317933872

Luis Enrique Preciado Muñiz

Guadalajara, México C.P 45200

github.com/lepcodes | in linkedin.com/in/luispreciado | portfolio.lepcodes.com

Analytical software developer with a strong background in machine learning, data science and full-stack development. I am dedicated to solving complex problems and am pursuing opportunities to contribute my skills to a team focused on creating high-quality, innovative products.

Experience

Software Engineer Intern

August 2023 – July 2024

Robert Bosch México

Guadalajara, México (Hybrid)

- Designed and implemented a Python and Rasa framework-based Chatbot to facilitate new developer onboarding and provide troubleshooting assistance, complete with a local SQL database for response management, a ChatGPT-based model API for enhanced query handling, and Github for version control.
- Automating report generation for fault-mapping between customer defined fault application and ECU's real monitors using
 Python scripts, leveraging Pandas, Anaconda, and fuzzy logic libraries, to ensure accurate tracking of monitor-fault mappings
 and to guarantee software quality deliverables.
- Developed scripts to cross-reference client requirements with ECU header files, identifying potential inconsistencies and streamlining the verification process.

Key Metrics: Enhanced quality of deliverables and improved efficiency by 40%, reducing inconsistencies by 90%.

Robotics Intern Intelligent Systems Laboratory

June 2022 - August 2023 Guadalajara, México

• Supported the development of research on consensus algorithms for the Turtlebot robot platform and other holonomic robots using motion capture technology, optical tracking (OptiTrack), and ROS drivers on a Linux environment.

• Extensively worked with Linux in the assembly, programming, and testing of UAV units, as well as the implementation of monocular and stereoscopic visual-inertial odometry algorithms focused on indoor flights.

Key Metrics: Modified existing ROS/ROS2 C++ drivers in a Linux environment to synchronize visual-inertial measurements and developed new drivers to control holonomic robots and UAV kinematics

Education

University of Guadalajara

Guadalajara, México

Master's Degree in Machine Learning and Artificial Intelligence

January 2025 - Currently

• Developing an EW-ACF-based forgetting mechanism for LSTM networks to optimize long-term memory retention in time-series forecasting systems through bio-inspired memory reset.

University of Guadalajara

Guadalajara, México

Bachelor's Degree in Robotics Engineering

January 2020 - June 2024

• Bachelor's degree providing hands-on training in developing machine learning algorithms and robotic vision systems (Python, Matlab), designing and programming the underlying electronic circuits and embedded system (C/C++ and VHDL).

Projects

Avocado Ripening Prediction API | Live | Github | API

TensorFlow, FastAPI, Docker, React, MLflow, OCI

- Architected and developed an end-to-end application to predict the shelf life of avocados in days, leveraging a multi-input
 deep learning model that analyzes both an image and storage condition data.
- Implemented a computer vision model using TensorFlow, employing transfer learning with a CNN base fine-tuned on a custom dataset of avocado images to extract ripeness features.
- Containerized the Keras model and a serving API using Docker and FastAPI, and managed the model lifecycle and experiment tracking with MLflow on Oracle Cloud Infrastructure (OCI).

Chat React Component | Live | Github

React, Next.js, Express, Tailwind CSS

- Engineered a modular React chat component, serving as the core user interface for a Fitness Al Assistant web application built with Next.is.
- Leveraged Tailwind CSS and CSS Modules to create a fully responsive, customizable, and visually appealing chat interface.
- Integrated the component with a back-end Express API to handle conversational logic and data exchange.

Technical Skills

Programming Languages: Python, Javascript, Typescript, HTML, CSS, C/C++

Technologies: Tensorflow, PyTorch, Sckit-learn, Docker, Oracle Cloud, AWS, FastAPI, Pandas, React JS, Next JS, Node, Express JS, Tailwind, SQLite, PostgresQL, Supabase, Excel, PowerBI

Tools: Git, GitHub, Visual Studio Code, Fusion 360

Certifications	
• Oracle Cloud Infrastructure 2025 Al Foundations Associate (1Z0-1122-25) Issued: Aug 2025 Verify	