Emmanuel A. Larralde Ortiz

Email: emmanuel.larralde@cimat.mx

Portfolio

PROFILE

Graduate Student in Computer Science, Mechatronics Engineer, and ex CPU Design Verification Engineer. Skilled in software development, machine learning, and computer architecture, with Python as preferred language. Eager to contribute by applying technical expertise and creative problem-solving to build world-class systems.

WORK EXPERIENCE

CPU Design Verification Engineer

Intel Corporation

(February 2023 – July 2024)

- Collaborated on developing Intel's leading single thread performance CPU microarchitecture, focusing on a high-performance Branch Prediction Unit (BPU).
- Developed a cycle-accurate reference model for the BPU, predominantly using Python, integrated with SystemVerilog and C++.
- Modelled from bottom-top, an enhanced version of Intel's Return Stack Buffer.
- Contributed to CI/CD with GitHub Actions to improve integration and testing efficiency.

Graduate Technical Intern

Intel Corporation

(January 2022 – January 2023)

- Contributed to the design verification of a video compression controller (H.264, AV1, JPEG) for Intel Xeon Granite Rapids-D processors, tailored for Edge applications.
- Ensured pre-Silicon design accuracy through functional testing and code coverage using SystemVerilog, Python, and Perl.

SKILLS

TECHNICAL SKILLS

TECHNOLOGIES

PROGRAMMING LANGUAGES

Productivity: Git & GitHub, Linux, shell scripting, Docker.

Data & Machine Learning: Pandas, NumPy, Pytorch, Scikit-learn, TensorFlow, SQL.

Python C/C++

Other: Computer architecture, SystemVerilog, HTML, CSS, FPGAs.

Software Dev skills: Data Structures and Algorithms, OOP, Design Patterns.

SOFT SKILLS

Self-directed, Resilient, Collaborative, receptive to feedback.

PUBLICATIONS

2022 **DonkieTown**

A low-cost experimental platform for research on Automated and Connected Vehicles.

- DonkieNet: a retrained Mobilenet + SSD for object detection.
- Lane Following: Implemented k-d trees and vector fields for navigation.
- GitHub: DonkieTown Repository
- IEEE: DonkieTown paper

EDUCATION

August 2024 - Present **CIMAT** GPA: 96/100

Master of Science in Computer Science.

UPIITA-IPN

Bachelor of Engineering in Mechatronics Engineering.

Mx license number (cédula): 14162443

August 2017 - December 2022 GPA: 94/100

AWARDS & HONORS

- First place Mexican Tournament of Robotics (2023).
- First place Samsung Solve for Tomorrow contest (2018).
- Silver Medal National Physics Olympiad (2016).