

# ANTONIO A. COELHO

(424) 877-2987 • aapcoelho1@gmail.com • [LinkedIn](#) • [GitHub](#)

## EDUCATION

**Loyola Marymount University, Frank R. Seaver School of Engineering**

**Los Angeles, CA**

*Bachelor of Science in Computer Engineering, Minor in Computer Science*

July 2025

Relevant coursework: Data Structures & Algorithms, Embedded Systems, Signals & Systems, Artificial Intelligence

## EXPERIENCE

**Loyola Marymount University**

**Los Angeles, CA**

*ITS Technician*

*August 2024 – July 2025*

- Maintained network integrity and conducted software updates, improving system reliability for over 200 users
- Supported faculty and staff with classroom technology issues, ensuring efficient, customer-oriented solutions

**Andbank**

**Sao Paulo, SP**

*Summer Rotation Program*

*July 2024 – August 2024*

- Assisted on Wealth Management implementing risk models for HNW clients, working on team portfolio reviews
- Worked across Commercial Banking, Trading Desk, Wealth Management, and IT divisions at a top-down approach
- Attended executive-level discussions, contributing to strategic decision-making and project management decisions

## ACADEMIC PROJECTS

**Robotic Vision System**

*August 2024 – May 2025*

- Developed a robotic vision system capable of real-time object detection, 3D localization for autonomous tasks
- Achieved 93.5% sorting accuracy using YOLOv11n; to sort batteries for quality assurance and proper recycling
- Minimized robot's control latency to 78.11ms using the OAK-D-SR's SoC system for improving system efficiency

**AI & Algorithmic Design**

*January 2025 - May 2025*

- Applied fundamental data structures, analyzing algorithms for time/space complexity to optimize Python solutions
- Developed ML models (Bayesian Networks, NNs) for classification and reasoning using Scikit-learn & PyTorch
- Built intelligent agents for complex planning and inference tasks with probabilistic and deep learning models

**Single Cycle CPU**

*April 2024 - May 2024*

- Designed a single-cycle CPU (RISC) to perform MIPS arithmetic, logic, and memory operations efficiently
- Developed project following SDLC principles and integrated instruction memory, ALU, and register file

**Laboratory Projects**

*April 2023 - May 2024*

- Completed 20+ labs on hardware design, and signal processing, divided into research, review, and report stages
- Developed hands-on expertise in signal processing, hardware reliability, and applications of theoretical concepts
- Worked with LabView, Matlab, Multisim, Arduino, Raspberry Pi, and FPGA to design, test, and troubleshoot

## LEADERSHIP / VOLUNTEER EXPERIENCE

- **LMU BEST Bootcamp:** Designed and prototyped an award-winning innovative AI application concept that provides recipe suggestions based on available food items and user-defined dietary goals
- **Google:** Volunteered for Code Next, Google's free computer science education program to coach high school students to explore hardware, circuit designs, and coding, fostering innovation through hands-on projects
- **Art of Living:** Mentored in stress-reduction techniques and promoting mind-body balance for mental resilience

## TECHNICAL SKILLS

**Programming & Scripting Languages:** Python, JAVA, R, MATLAB, C, Assembly

**Data & Analytics Tools:** Excel, Pandas, NumPy, SciPy, Power BI, Bloomberg Terminal, Bloomberg Market Concepts

**Hardware Design & Modeling:** Xilinx Vivado, VHDL, FPGA, LabView, Multisim, Arduino, Raspberry Pi

**Database & Collaboration:** AWS, SQL, Git/GitHub, JIRA, Confluence, Microsoft Office Suite

**Languages:** English (Fluent), Portuguese (Fluent), Spanish (Intermediate)