

Igor Pereira Gouveia

Computer Engineering

CONTACT

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COMPETENCES & SKILLS

- Programming languages & Tools:** C/C++, Python, TypeScript, Verilog, Git, Linux, Docker.
- Data Science & ML:** Pandas, TensorFlow, PyTorch, Scikit-learn, OpenCV, CrewAI, RAG.
- Software & Database:** React, Node.js, Express.js, MongoDB, PostgreSQL, Prisma ORM, Spring Boot, AWS Services.
- Hardware:** ESP32, STM32, Firmware development, FPGA-based System Design.

LANGUAGES

- [Inglês](#) (B2)
- [Francês](#) (A1)

CERTIFICATIONS & COURSES

- [Fundamentals of Deep Learning](#) 11/2024
Nvidia DL Institute (Workshop presencial)
- [Introduction to Data Science](#) 11/2023
Instituto Atlântico (Avanti Bootcamp)

EDUCATION

- Colégio da Polícia Militar do Ceará General Edgard Facó**
- High School Diploma** 2018 - 2020
 - Participation in the 3rd phase of the Brazilian Physics Olympiad (OBF) 2018
 - Bronze Medal ([National and State Level](#)) in the Brazilian Public School Physics Olympiad (OBFEP) 2018
 - Gold Medal ([State Level](#)) and Silver Medal (National Level) in the Brazilian Public School Physics Olympiad (OBFEP) 2017

SUMMARY

Computer Engineering student at UFC, focused on Software Engineering and applied Machine Learning. With my professional career beginning in both frontend and backend development, I am currently working on building a health monitoring platform with Java and React. Furthermore, recently, I have been learning and practicing about cloud principles, agentic AI, and computer vision applications. Therefore, I am seeking opportunities as a Software and/or a ML/AI Engineer to develop scalable systems and learn how to maintain real products.

EXPERIENCE

Bachelor in Computer Engineering 03/2022 - 12/2026
Federal University of Ceará (UFC)

Undergraduate Research Fellow (CNPq) | Backend Developer 09/2025 - Present
GREAt Lab | UFC

- I work on developing **Java** services and the **React** web interface for a **quality of life monitoring platform** that integrates biometric data from wearables and clinical assessments, generating insights for doctors and patients.
- I also research and evaluate **machine learning algorithms** applicable to the data used by the platform, assessing performance and robustness to improve the reliability of **health monitoring inferences**.

Undergraduate Research Fellow (Funcap) | IoT Engineer 04/2025 - 08/2025
NuTec (Núcleo de Tecnologia e Qualidade Industrial do Ceará)

- I developed an **IoT prototype for automated irrigation** with ESP32, reusing condensed water from air conditioning.
- I implemented the control logic in **C/C++** using sensors and telemetry flow and cloud persistence with MQTT and **Supabase**. In addition, I configured dashboards in **Grafana** for **real-time and historical monitoring**.

Embedded Systems Developer 12/2024 - 01/2026
LESC (Laboratório de Engenharia de Sistemas de Computação)

- I worked at Clube do Hardware, an extension project at UFC, developing educational prototypes in **C/C++** with **ESP32** or **STM32** and integrating sensors and modules into **IoT projects**.
- For example, I participated in the development of a 3D-printed robotic hand with servomotors controlled by gestures via **computer vision** in **Python**.

Web Developer | Marketing Manager 12/2023 - 02/2025
GTI Engenharia Jr.

- I worked as a web developer on the delivery of **institutional websites** and **on-demand systems** (e.g., blogs), using the **MERN stack** with MongoDB, Express, React, and Node.js to implement features and maintain a scalable base.
- As Marketing Manager, I led the team in **prospecting and lead qualification**. In addition, I **structured briefings** and **commercial proposals**, conducted negotiations, and **monitored the alignment** between the agreed scope and the technical team's execution.

COMPLEMENTARY ACTIVITIES

Tutor for the course "Applied Computational Intelligence" 09/2025 - 01/2026

- I supported classes and practical activities for the course, assisting around 20 students and **reviewing assignments** to suggest technical and scientific writing improvements. The course activities ranged from exploratory data analysis to supervised and unsupervised learning methods.

Vice-President of the IEEE CASS student chapter (UFC) 09/2025 - Present

- I am part of a study and undergraduate research group focused on FPGAs, where we practice and learn hardware front-end design tools, with a strong focus on HDL and Verilog.