# Fábio Pereira Benjovengo

# Electrical Engineer, PhD and Hardware Designer.

Electrical engineer and hardware designer with Masters and PhD degrees in Control Systems and with excellent interpersonal skills. During a ten-year career as an assistant professor of the school of electrical engineering of Puc Campinas (Brazil), I have been vice-director of the schools of Electrical and Mechanical Engineering. As a hardware designer, I have designed microcontrolled systems for a wide range of applications.

Throughout my career, I have consistently demonstrated a passion for pushing the boundaries of what is possible in the field of electrical engineering. I am excited to continue applying my skills and knowledge to tackle new challenges and contribute to the advancement of technology that will shape the future.

#### PORTFOLIO

**GitHub:** <a href="https://github.com/Benjovengo">https://github.com/Benjovengo</a>

#### PROFESSIONAL EXPERIENCE

# **Back-end Developer**

June 2023 - January 2024

ICTS, Brasília/DF (Brazil)

• Development of a backend in C# for an application that keeps track of issues in a PCB production line.

# Freelancer Blockchain Developer

March 2020 - June 2023

Remote freelance jobs, Brasília/DF (Brazil)

- Development of a system based on blockchain to track the ownership of luxury items for the fashion industry.
- Development of a medical blockchain application to track drugs given to patients.
- Revision of smart contracts before deployment and consulting about smart contracts security and how to optimize the code to minimize the gas fees.

#### **Financial Manager**

June 2020 - July 2021

Reciclando Luxo, Brasília/DF (Brazil)

- I oversaw the financial health of a second-hand retail store of luxury fashion goods.
- I monitored cash flow, determined profitability and pricing of the goods, and managed expenses.
- Development of an automation system for the creation of monthly financial reports with all the data visualization required to analyze the financial health of the store.

# Assistant Professor of Electrical Engineering August 2010 – July 2020

Puc Campinas, Campinas/SP (Brazil)



#### **CONTACT INFO**

- · Campinas, SP Brazil
- · +55 19 9.9202-5064
- fabio.benjovengo@gmail.com

#### **SKILLS**

#### Hard Skills:

- · Embedded systems Design
- Computer programming
- Computer software knowledge
- Modeling and simulation of electrical systems
- Control systems analysis and design

## Soft Skills:

- · Critical thinking
- Adaptability
- Teamwork
- Problem-solving
- Communication
- Decision-making
- Resourcefulness

# Programming Languages and Tools:

- · Altium Designer
- Python
- JavaScript
- React.is
- Matlab/Simulink
- Microsoft Office
- · VBA

### OTHER INFORMATION

- · English fluent
- Portuguese native
- · Spanish intermediate

- Assistant professor of the School of Electrical and Automation and Control Engineering (former School of Electrical and Telecommunications Engineering).
- Main fields:
  - o Control Systems
  - Digital Electronics
  - o Embedded Systems
  - Robotics
  - o Software Development
- Associated head of the schools of Electrical and Mechanical Engineering - from 2019 to 2020.

# **Visiting Assistant Professor**

August 2009 - December 2009

Unesp, Sorocaba/SP (Brazil)

• I taught the discipline of Digital Control Systems at undergraduate level for the school of Automation and Control Systems Engineering.

### **ACADEMIC HISTORY**

# PhD in Electrical Engineering

August 2007 - December 2016

Unicamp, Campinas/SP (Brazil)

- Dissertation title: "Sliding mode approaches for the longitudinal control of an autonomous robotic blimp"
- Advisors: Paulo Augusto Valente Ferreira and Ely Carneiro de Paiva
- CAPES scholarship

# **MA in Electrical Engineering**

August 2004 - March 2006

Unicamp, Campinas/SP (Brazil)

- Thesis title: "Robust pole placement and stability analysis of interval systems with data dependencies"
- Advisor: Paulo Augusto Valente Ferreira
- CAPES scholarship

# **BA** in Electrical Engineering

March 1999 - July 2004

Unicamp, Campinas/SP (Brazil)

• Certification in Control Systems.