# **BRUNO BOLLOS CORREA**

#### **Electrical Engineer | Telecommunications | Software**

- @ bollos@outlook.com₩ Bollos00
- São Paulo-SP, Brazil
- in bollos00
- Bollos00



# **EXPERIENCE**

#### Software Developer

#### FEI Robotics Team (RoboFEI)

- April/2019 November/2022
- Skills: Software development, C++, Qt, Git, robotics, teamwork
- Open source repositories on GitLab
- Participation in 5 competitions, 3 national (Brazil) and 2 international.

## **PROJECTS**

#### Scientific Research

#### The University Center of FEI/RoboFEI

- **a** August/2021 July/2022
- Analysis of supervised learning techniques applied in the evaluation of success of actions in robot football.
- Oriented by Prof. Dr. Flavio Tonidandel.
- Skills: Research, C++, Qt, Python, Machine Learning, scikit-learn.

#### **End-of-graduation Work**

# The University Center of FEI and Companhia do Metrô de São Paulo

- February/2022 December/2022
- Route planner with indoor navigation in the Metro of São Paulo.
- Oriented by Prof. Dr. Marco Antonio Assis de Melo and Eng. Felipe Copche.
- Skills: Research, Python, FastAPI, PostgreSQL, Neo4j, Docker, Java, Android, Bluetooth, embedded (ESP32).

# **PUBLICATIONS**

#### Academic papers

 F. T. Bruno Bollos Correa, "Análise de técnicas de aprendizado supervisionado aplicadas na avaliação de sucesso de ações no futebol de robôs," Simpósio de Iniciação Científica, Didática e de Ações Sociais da FEI, vol. XII, no. 17, 2022.

## **SKILLS**

- Robotics
- Software
- Embedded
- Research

Knowledge and experience in software technologies:

C++, Qt, Git 4 years

Python 3 years

Docker 2 years

FastAPI, Neo4j, Java, Android 6 months

# **LANGUAGES**

Portuguese		$\bullet \bullet \bullet$
English	•	$\bullet \bullet \circ$
Spanish		lacktriangle

## **EDUCATION**

Degree in Electrical Engineering with emphasis in Telecommunications

The University Center of FEI

**2**018-2022

### REFERENCES

Prof. Dr. Marco Antonio Assis de Melo

- The University Center of FEI