JOHNATHAN FERCHER DA ROSA

Tech Lead (Staff Software Engineer)

johnfercher.com

in johnathan-fercher

johnfercher



EXPERIENCE

Tech Lead

Mercado Libre

2024/01 - Nowadays

Remote

• I am working in FOS-In team developing features releated to inbound process.

Senior Software Engineer

Gympass

2023/08 - 2023/12

Remote

 I worked in the PACE team developing features related to checkin and booking.

Software Engineer II

2022/05 - 2023/04

Remote

• I worked in Ambient Safety team developing features related to safety.

Senior Analyst Developer

Mercado Libre

2019/04 - 2022/04

Remote

• I worked in the follow teams (TMS, FOS, XD-Orchestrator) developing features related to logistics.

Junior Analyst Developer

Braspag (Cielo)

2017/08 - 2019/01

Rio de Janeiro

• I worked in Risk team developing features related to antifraud.

Scientific Internship

National Laboratory of Scientific Computing (LNCC)

2014/03 - 2015/02

Petrópolis

 In the LNCC, I worked at Laboratory of Collaborative Environments and Applied Multimedia (ACiMA) with virtual reality.

Traineer of Research and Development

Allen Informática

2013/03 - 2014/01

Petrópolis

I worked in P&D team developing features of many projects.

EDUCATION

M.Sc. in Robotics

Military Institute of Engineering

= 2015/01 - 2017/01 **■** Rio de Janeiro

Dissertation title: Construction of a Framework of Path Planning and Trajectory Control in Real Time of Multiple Robots

B.Tech. in Information and Communications Technology

FAETERJ

= 2012/01 − 2015/01 **Petrópolis**

Monograph title: Construction of a robot soccer team to the category IEEE Very Small Size Soccer

LANGUAGES

Portuguese	••••
English	$\bullet \bullet \bullet \bullet \bullet$
Spanish	

SKILLS

Golang Object-Oriented Programming	
C++ Design Patterns	Microservices
Domain-Driven Design	Observability
Software Architecture	SOLID C#
Automated Testing Messaging REST	
Docker MySQL ElasticSearch	
Datadog Document Database	
Key-Value Database K	ibana NewRelic
Git/Github Linux & MacOS Jira	
Slack	

HONORS & AWARS



Runner-up Robocup 2D Soccer Simulation League

Latin American Robotics Competitiont



4th Place - IEEE Very Small Size Soccer Latin American Robotics Competition

PROJECTS

Maroto

OpenSource (+1800 stars on Github)

Maroto is an opensource golang library that allows the generation of PDFs in an easy way. The main focus of maroto is to be simple, with that in mind, the library has a grid system based on Bootstrap and there are some components that aid the development of complex documents.

Blog

Medium

• My personal blog where I write about many subjects, in general: programming, robotics, academic, games and hack.

Presentations

Opened and Internal Events

 Campus Party, The Developer's Conference, DevFest - SUL (Google Developers Group Event), MELI Tech Day (Mercado Libre Internal Event), TechTalk (Braspag Internal Event), CCOMP Talk (UNIFESO Event) and Various Academic Events.

TaleSlab

OpenSource

 TaleSlab is an opensource project that generates maps (slabs) to the game TaleSpire. Was done a clean room reverse engineering in the game protocol to understand how to serialize and deserialize the data correctly, and was developed a map generation engine.

VSS-SDK

OpenSource

 The VSS-SDK is an opensource project that aid to build robot soccer teams. The SDK focus on IEEE Very Small Size Soccer category present on Latin-American Robotics Competition.

SIRLab

Laboratory

The SIRLab is a laboratory from FAETERJ-Petrópolis which realizes research in robotics. The laboratory has projects of Rescue Simulation, Smart Home, Robot Soccer (IEEE Very Small Size Soccer) and Soccer Simulation (RoboCup 2D Soccer Simulation).

Volunteer

Staff

- Google Developers Group, Petrópolis.
- Brazilian Robotics Olympiad

PUBLICATIONS

Journal Articles

 Rosa, J., & Rosa, P. (2020). Multiple path planning of terrestrial robots in dynamic environments. Military journal of science and technology, 38, 27–36.

Conference Proceedings

- Rosa, J. F., & Ferreira Rosa, P. F. (2017). A general approach to the problem of path planning and trajectory control of multiple terrestrial robots in dynamic environments. In 2017 brazilian symposium on intelligent automation, Porto Alegre, Brazil.
- Rosa, J. F., & Ferreira Rosa, P. F. (2016).
 Construction of a framework of path planning and trajectory control in real time of multiple robots. In *III workshop on msc dissertation and phd thesis in robotics*, Recife, Brazil.