Yuri Matheus Dias Pereira

yurimathe.yp@gmail.com

São José dos Campos, São Paulo, Brazil

☐ Yuri-M-Dias | StackOverflow | in LinkedIn | GitLab | ☐ ORCID

Education

MS Space Engineering and Technology

NATIONAL INSTITUTE FOR SPACE RESEARCH (INPE)

Mar 2018 - Mar 2021 | São José dos Campos, BR Area: Space Systems Engineering and Management

BS Software Engineering

FEDERAL UNIVERSITY OF GOIÁS (UFG) Dec 2017 | Goiânia, BR

Skills

Software

Professional:

Java • Groovy • JavaScript + NodeJS • Grails • Bash • Ruby on Rails • Meteor • Angular • Maven • Docker • Git • R Projects:

C • C++ • CSS • Android • Arduino Python • MTEX• Tomcat • ReactJS • AdonisJS

Hobby:

Rust • VimL • FishShell

Languages

English: Fluent, TOEFL IBT 107 @ 2017

French: Intermediate
Japanese: JLPT N5 @ 2019
Portuguese: Native

Coursework

Space Systems

Introduction to Satellite Communications Concepts and Systems for Spacecraft Operations Space Data Systems Data Science Algorithms

Professional Experience

MEDIALAB/UFG | SOFTWARE ENGINEER

Jul 2017 - Jan 2018 | Goiânia, BR

- Researched an Augmented Reality experience for the Cora Coralina Museum.
- Continued development of a Meteor application to train UFG HR department on campus' laws using gamification.

FITSMIND | SOFTWARE ENGINEERING INTERN

Apr 2017 - Jun 2017 | Remote, based in Norway

- Lead an effort to add TDD practices and a testing structure for the main application.
- Part of the full-stack development team on Ruby on Rails and Angular.

ZG SOLUÇÕES | SOFTWARE ENGINEERING INTERN

Sep 2016 - Fev 2017 | Goiânia, BR

- Part of the development team for one section of the main application, working with Grails and doing full stack work.
- Led an effort to update testing for the main application using Cucumber and Selenium, focused on business rules.

19 TECNOLOGIA | SOFTWARE ENGINEERING INTERN

Aug 2015 - Aug 2016 | Goiânia, BR

- Worked on updating the accounting application to use newer technologies and abstractions, using Spring and Java 8.
- Modeled the business relationships in an UML system (Astah).

Research

INPE | FULL TIME MASTER'S STUDENT

Mar 2018 - Mar 2021 | São José dos Campos, BR

Worked on Data Analysis tools and algorithms to support spacecraft operators at the Satellite Control Center (CCS), doing research on Big Data for Satellite Operations. Awarded a CAPES scholarship.

Publications

[1] Y. M. D. Pereira, S. C. Amauri, B. C. Junqueira, L. R. Raimundi, S. G. Guimarães, and G. Loureiro, "Lessons learned on Systems of Systems Engineering: Systems Concurrent Engineering of a Constellation of Cubesat Formations," in 70 Th International Astronautical Congress (IAC), (Washington DC), 2019.