# **GUILHERME GONÇALVES**

#### **Full-Stack Engineer**

@ inacio.guilherme@gmail.com in linkedin.com/in/inacioguilherme

**\ +55 22 99923 1446** Nova Friburgo, Brazil guilherme.i.g. github.com/ingoncalves



### **EXPERIENCE**

### Full-stack Developer & Software Engineer

#### O<sub>2</sub> Filmes

Sept 2018 - Present

Remote

- Developed a robust and online text editor and project manager dedicated to
- Developed its Back-end using Ruby on Rails and its Front-end using React, operating in a large-scale distributed architecture and following the microservices approach.
- Implemented features such as multi-user tracking, data visualization with D3, notifications, importing, parsing and exporting files, advanced graphical interface features, etc.

### Software Engineer & Scientific Researcher

#### **CERN - European Organization for Nuclear Research**

Mar 2019 - Mar 2020

♀ Geneva, Switzerland

- Designed and developed an energy estimation algorithm for the ATLAS Tile Calorimeter.
- The tool is based on machine learning techniques and was developed using C++ in a world-wide distributed system.
- Created a pulse generator used to simulate electronic readouts for data processing and physics analysis.

## Full-stack Developer & Software Engineer

#### **DataHex Computer Technology**

May 2016 - Jun 2018

Nova Friburgo, Brazil

- Developed and Designed an Event Ticket application for Android with data synchronization and Bluetooth printer.
- Developed and Designed a cloud-based Point of Sale system with business management features.
- Developed its Back-end using NodeJS and its Front-end using AngularJS following the micro-services approach.
- Developed a desktop application using **Electron** with data synchronization across the internet and among multiple local network nodes (using P2P).
- Developed an industry-standard authentication system implementing the OAuth 2.0 and OpenID Connect protocols.

### Full-stack Developer & Mobile Developer

### Vista Group Network

♥ Nova Friburgo, Brazil

- Developed a cloud-managed parking software using Android devices for ticketing and infringement monitoring.
- Developed an iOS and Android application for parking tickets purchase using Ionic and VB-Net.
- Created software to detect free parking spaces using image processing from surveillance cameras. The tool was developed using Python and Open-CV.

### **SKILLS**

#### **Back End**

JavaScript Ruby NodeJS Ruby on Rails MongoDB MySQL Redis Nginx OAuth & OpenID Front End

ReactJS Redux Angular Webpack D3 **SASS** TypeScript

#### **DevOps**

Docker **AWS ECS** Terraform Traefik Kubernetes

#### Miscellaneous Skills

Test-Driven-Development C++, Java, Python, PHP, Lua Android and iOS Development Electron, Ionic and Expo Agile development Signal Processing Machine Learning **Cloud Computing** 

### **EDUCATION**

### Ph.D., Computational Modelling Rio de Janeiro State University

Mar 2021 - Ongoing

Master's degree, Computational Modelling

### Rio de Janeiro State University

## Jan 2018 - Apr 2020

Bachelor's degree, Computer Engineering

#### Rio de Janeiro State University

## Jan 2012 - Aug 2017

### LANGUAGES

**Portuguese English** French **Spanish** 



### **OPEN SOURCE CONTRIBUTIONS**

#### Etherpad

#### A real-time collaborative editor for the web

% https://github.com/ether/etherpad-lite/commits?author=ingoncalves

#### **Athena**

#### The ATLAS Experiment's main offline software

% https://gitlab.cern.ch/atlas/athena/-/merge\_requests?state=all&author\_username=ginaciog

#### Scilab

#### Free and Open Source software for numerical computation

% https://github.com/scilab/scilab/commits?author=ingoncalves

### **PUBLICATIONS**

### Journal Articles

Gonçalves, G.I. et al. (2020). "Performance Evaluation of Energy Reconstruction Methods in High Energy Physics Experiments". In: Revista Mundi Engenharia, Tecnologia e Gestão (ISSN: 2525-4782) 5.2.

### Conference Proceedings

- Gonçalves, G.I. and ATLAS Tile Collaboration (2021). "Energy Reconstruction Techniques in TileCal under High Pile-up Conditions". In: 28th International Conference on Systems, Signals and Image Processing, Slovakia.
- Gonçalves, G.I., B.S.M. Peralva, L.M. Andrade Filho, et al. (2020).
  "Performance of Energy Estimation Algorithms for the Tile Calorimeter of the ATLAS Experiment." In: Anais do Congresso Brasileiro de Automática. Brazil.
- (2018). "Energy Estimation Based On Wiener-Hopf Filtering For The ATLAS Tile Calorimeter". In: Anais do XXI Encontro Nacional de Modelagem Computacional. Brazil.
- Gonçalves, G.I., B.S.M. Peralva, R.P. Marques, et al. (2017). "Classification Of The Masticatory Side Pattern Using Digital Image Processing". In: *Anais do XX Encontro Nacional de Modelagem Computacional*. Brazil.
- Gonçalves, G.I., W.R. Telles, et al. (2015). "Development Of An Application For Monitoring Real-Time Water Levels In The Bengalas River Based On Direct And Inverse Problems Technical". In: Anais do XVIII Encontro Nacional de Modelagem Computacional. Brazil.

### REFEREES

#### **Joas Souza**

- @ joassouzasantos@gmail.com
- São Paulo, Brazil

#### Luiza Pagliari

- @ lpagliari@gmail.com
- São Paulo, Brazil

### **ACHIEVEMENTS**



Cum Laude Honors - Rio de Janeiro State University

Academic honors awarded due to the high average grade.