# **Matheus de Lima Gomes**

Estrada São Francisco, 1800, Taboão da Serra, SP, Brasil, CEP 06765-000 +55 19 98207-9553 | <u>lima.eca@gmail.com</u>

### PROFESSIONAL EXPERIENCE

# • Software Engineer at BairesDev (July 2019 - Present)

BairesDev is the fastest growing Software Development company in Latin America, with offices in the main cities of Latam and the United States. With 240.000 applicants received each year, BairesDev distinguishes itself by employing only the top 1% most talented. At BairesDev I work with the development team of Priority Payment Systems, a North American company that is BairesDev's customer. React, Redux and Jest are used as frontend development technologies, and the backend consists in a microservice architecture built with NodeJS and Mocha. Both frontend and backend have more than 95% unit tests coverage.

# • Software Engineer at Getty/IO (November 2018 - July 2019)

Responsible for leading frontend remote squads on international projects, using React and Redux as frontend development technologies. Projects are managed using Agile methodology.

# • Software Engineer at Hypnobox (August 2018 - May 2019)

Frontend lead, responsible to refactor and develop new features for 99Leads: a Vue web application destined to increase sellings of real estate agents.

#### • Software Engineer at AktieNow (December 2016 - August 2018)

Remote position as a full stack software engineer at AktieNow, where I develop software for big companies like IBM, Telefônica and TOTVS, that are AktieNow's customers. Backending is built with NodeJS, and AngularJS is the main framework at frontending. Projects are managed with Agile methodology.

#### • Software Development Internship (March 2015 - August 2016)

Undergraduate course internship at CNPEM – Centro Nacional de Pesquisa em Energia e Materiais. Got involved in the following projects: weather data via TCP/IP communication with a weather station, develop a monitoring train prototype, and also work with a Hydrostatic Levelling System. Software written mainly in Python and MATLAB.

## • Scientific research grant by PIBIC (July 2012 - August 2013)

Research project on autonomous vehicle: parking maneuver with a scale vehicle. Software written in C (arduino) and MATLAB.

# **EDUCATION**

• State University of Campinas (2010 - 2016)

Control and Automation Engineering

### MAIN TECHNICAL SKILLS

- **Frontend:** Javascript(ES6), React, Redux, Styled Components, SASS, Vue, Jquery, AngularJS
- Backend: NodeJS
- Databases / Search Engines: MongoDB, MSSQL, Elasticsearch
- Testing (TDD / BDD): Jest, Mocha, Chai, Istanbul, Sinon

### **ADDITIONAL SKILLS**

 React-Native, Angular4, Typescript, Git, AWS, Grunt, C, Java, Python, Assembly, MATLAB

### **LANGUAGES**

• Portuguese: Native

• English: Advanced (comprehend, speak, read and write well)

• Spanish: Basic