# Pietro Zanetti

<u>LinkedIn</u> | □+55 (27) 99966-1055 | M pietrolzanetti@gmail.com | O GitHub

## Skills

• C# | .NET | C++ | C | Python | MSSQL | NoSQL | Git | XUnit | Unit Testing | Angular | Flutter | HTML | CSS | JavaScript | TypeScript | React | Vue.js | Axios | OOP | Microservices | Frontend | Backend | Full-Stack | Docker | Kubernetes | Embedded System | ARM | English, Portuguese, Spanish – All professional proficiency or above

## Experience

#### Software Engineer, Intern

**Concert Technologies** 

Belo Horizonte, Brazil

07/2021 - Current

- Participated in the development team of three projects: Sintropie, Parafuso Inteligente and PNT. Involving continuous pull requests, code reviews, load/stress testing, unit/integration/e2e testing
- Sintropie: Rewrited the entire application from Java to C# using .NET, MVC, Entity Framework and PostgreSQL, working closely with other developers and the customer to understand of new features, dependencies and technical details
- Parafuso Inteligente: Implemented mobile front-end using Flutter
- PNT: Learned the intern technologies and methodologies and solved small bugs of the application

Undergraduate Researcher, Scholarship Student Wireless Networks Lab/UFMG Belo Horizonte, Brazil

12/2020 - 12/2021

• **QoE-Oriented Cloud Service Orchestration:** Acquired HL S data and implemented machine learning algorithm using Python, Docker, Kubernetes, Grafana, Weka, Scikit-Learn and WebDriver

## Software Engineer, Intern

TCS Industrial

Belo Horizonte, Brazil

07/2020 - 12/2020

• Implemented applications of MaterDei system, one of the biggest hospital network around Brazil using JavaScript, Vue.js, Sequelize, Axios, BootstrapVue, PostgresSQL and MongoDB

Continuous pull requests, code reviews, load/stress testing, unit/integration/e2e testing

Undergraduate Researcher, Volunteer Student

DCC/UFMG

Belo Horizonte, Brazil

10/2020 - 12/2020

• Linguistic Deviation Correction: Created an extense database with linguistic deviations and implemented neural networks for natural language processing

## **Education**

Electrical & Computer Engineering

Federal University of Minas Gerais Belo Horizonte, MG, Brazil

01/2018 - Current

Major in Electrical and Computer Engineering