

Luís Pedro Oliveira de Castro Vieira

Birthdate: 02/02/2000, 23 years Address: Rua Teófilo Braga 66, 4715-050, Braga, Portugal Number:+351 918 782 574 Email: luis.vieira36@gmail.com <u>GitHub: @luispedrovieira30</u> LinkedIn: Luís Pedro Vieira

EDUCATION

- Graduated in Software Engineering University of Minho 2018-2021
- Master's Degree in Software Engineering University of Minho Fields of study: Intelligent Systems & Language Engineering 2021 - present

WORK EXPERIENCE

Wellbeing Warrior

• Software Engineering Project - Curricular Unit

Fullstack developer

Dates: October 2022 - January 2023

• Fullstack Developer - Intern

Dates: March 2023 - June 2023

Technologies & Frameworks: Ruby, Ruby on Rails, PostgreSQL, Git, GitHub., Slack.

DTx - Digital Transformation Colab

• Junior Software Engineer

Dates: October 2023 - Present

Projects:

- R2UT

Technologies & Frameworks: VueJS, Nuxt, Typescript, C#, .Net, PostgreSQL, Git, GitHub.

- BeNeutral

Technologies & Frameworks: VueJS, Nuxt, Typescript, C#, .Net, Mapbox API, Git, GitHub.

SKILLS

Languages & Technologies

• C, Java, Haskell, Python, JavaScript, HTML, CSS, SQL, MongoDB, Heroku, Ruby, Ruby on Rails, Node.JS, Express.JS, Vue.JS, Strapi, phpMyAdmin, Git, GitHub, Linux, Nuxt, C#, .Net, Typescript

Practices & Patterns

 Functional Programming, Imperative Programming, Object Oriented Programming, Relational Data Bases, Non Relational Data Bases, Web Development, Inteliigent Systems, Agile Methodoligies, Domain Driven Design, Clean Code Architecture, Microservices Architecture

ASSOCIATIVISM

CNE - National Scouts Association

2006 - 2020

University of Minho Academic Association

Sports Department Collaborator - 2020/2021 Sports Competition Department Director - 2021/2022

CeSIUM - University of Minho Software Engineering Student Center

Collaborator - 2019/2020

LINGUISTIC APTITUDES

Portuguese

• Native

Spanish

- Comprehension B1
- Written A1
- Oral A2

English

- Comprehension C1
- Written C1
- Oral C1

French

- Comprehension B1
- Written A2
- Oral A2