

Luís Alberto Moreira Pinto

Software Engineer

Working with computers has always fascinated me since I was little, and I was amazed by what engineering is capable of. I consider myself an introverted and practical person, that like to resolve problems with a critical and ambitious spirit. Studying at FEUP has opened new horizons about Computer Engineering giving me tools that allow me to better adapt to the business market. Through volunteering, I developed skills such as interpersonal relationships, teamwork, organization. Working in CSide help me to write code with better quality in comparison with faculty, by using design patterns, practicing scrum methodologies and have a top-level view of how things work from the tip of frontend to the depths of the backend as well work with different tools. In Natixis I learn to work autonomously. My main hobby is photography and it's something that I enjoy learning by myself.

Contact

E-mail

lsmoreira77@gmail.com

WWW

<https://sualpinto.github.io/MyPersonalPage/>

LinkedIn

<https://www.linkedin.com/in/luis-a-m-p/>

Skills

Java  Very Good

C#  Very Good

TypeScript  Very Good


Angular  Very Good

Redis  Good

SQL  Very Good

Django  Good

PHP  Good

Ruby on Rails  Good

Languages

English  Superior

Tétum  Intermediate

Work History

Software Engineer (2019/03 - Current) Natixis, Porto

Java + Spring + SQL & Angular + Typescript & Jenkins.

I work with some java legacy applications and in a new project that was a refactor of part of one of these applications (Angular + Spring + Java)

Software Engineer (2018/01 – 2019/03) CSide, Gaia

.Net – C# – Sql – Angular – Cassandra – Typescript – Scrum Methodologies – Design Patterns (SOLID, dependency injection, factory...) – Guide Lines – Clean Code – Rest API – Json – XML – OData – Identity Model – Git – Postman.

I work on the project related to domotic software, that uses drivers to communicate with hardware by message brokers, I also learn some design patterns (Singleton, Factory, Command/Execute, Event Aggregator, ...), a good way to making software by having guidelines / clean code mindsets, clean architecture and Code review as well working on an agile system with scrum (dailies and grooming).

Thesis (2017/02 – 2017/07) NIBBLE – Engenharia, Lda., Trofa

Development of the dissertation in a business environment. Django|Python|Mysql

This was my first aproach to the market by working in a company, developing a internal Management System, of Research, Development and Innovation

Education

M.D.: Informatics And Computing Engineering (2012/09 – 2017/09)

Faculty Of Engineering Of The University Of Porto - Porto

Additional Information

Volunteer Experience - (G.A.S. Porto) 2015 - Current

Weekly volunteering in the city of Porto directed to the elderly and participation in fundraising projects.

Timor-Leste Volunteering 2017/07 – 2017/09

As a G.A.S. Porto volunteer and in partnership with the Sekular Maun Allin iha Kristu Institute (ISMAIK), in the scope of education and health development projects, for the Loes community.

Treasurer 2017/01 –2017/10

Responsible for a G.A.S. Porto fundraising project. I have developed skills such as organization and responsibility.

Mondim de Basto Volunteering – 2016/07 – 2016/08

Volunteer mission with the elderly through home visits and activities in the Santa Casa da Misericordia.