Pedro Fonseca

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Introduction

I'm a software engineer based in Porto, Portugal. I enjoy creating things that bring value to people's lives, whether that be websites, applications, or anything in between. Currently doing my MSc at FEUP and looking to pursue Artificial Intelligence and Software Engineering. I've managed to gain a decent amount of experience and valuable knowledge from all different kinds of fields throughout my projects. Some of which are present on my website.

EDUCATION

University of Porto Porto, Portugal

MSc in Informatics Engineering & Computing - Current GPA: 18 Sep. 2023 - Present

University of Porto Porto, Portugal

BSc in Informatics Engineering & Computing - GPA: 16 Sep. 2020 - Jun. 2023

Colégio 'Nossa Senhora do Rosário' Porto, Portugal

Science & Technology - GPA: 19 Sep. 2005 – Jul. 2020

EXPERIENCE

Software Engineering Intern

Jan 2023 – Jun 2023

Armis Group

 $Porto,\ Portugal$

- Developed and implemented advanced machine learning algorithms for transaction categorisation
- Integrated transaction categorisation system into a banking application
- Conducted thorough testing and debugging to ensure a smooth user experience
- Demonstrated strong problem-solving skills and attention to detail
- Delivered high-quality code and met project deadlines
- Resulted in the dissertation: Soluções Fintech ARMIS deteção e classificação de padrões de despesas em sistemas de Gestão de Finanças Pessoais

Product Developer

Jan 2023 - Dec 2023

Free lancing

- Specialised in valuable website and app solutions, collaborating with Pressmedia and Lasermaq
- Known for adaptability, creativity, and consistent delivery of remarkable outcomes
- Entrepreneurial mindset, skilled problem solver, adept at turning ideas into reality

Software Developer & Co-Founder

2021 - 2023

North Space

Porto, Portugal

Porto, Portugal

- Responsible for website design and development
- Software Developer for the Avionics
- Software Developer for the Ground-Station

Software Developer & Co-Founder

2019 - 2021

SatEmLat

Porto, Portugal

- Participated twice in the CANSAT competition and won the awards: Best Team Work; Best Technical Performance
- Coded a can-sized satellite's sensors and communication protocol
- Built the ground-station software for live data analysis of the satellite and live, shareable, graphing of data
- Presented the project in front of the CANSAT jury and Portugal Space

Supervised Learning - Basketball Playoffs | Python, Pandas, Numpy, SciKit-Learn

Sep 2023 – Feb 2024

- Developed a supervised model to forecast basketball teams' qualification for playoffs over a 10-season dataset.
- Conducted exploratory data analysis, revealing insights into teams, coaches, and player performance metrics.
- Implemented feature engineering and utilized regression models, such as Random Forest Regressor and Lasso Regression, for player and team performance predictions.
- Employed Stratified K Folding methodology and lagged features for more realistic model training and evaluation.
- Successfully achieved an accuracy of nearly 85% in predicting playoff-qualified teams using the Lasso Regression model with no scaler.

ervicee - Service Searching AI | ReactJS, FastAPI, PostgreSQL, GPT-4, Stripe

Feb 2024 – May 2024

- Developed a generative AI platform using GPT-4 with embeddings and vector searching for accurate service recommendations, featuring a seamless ReactJS front-end.
- Designed and maintained a secure, scalable PostgreSQL database for user management, service data, and feedback, ensuring robust data handling and security.
- Utilized web scraping combined with generative AI for precise cost estimation, continuously refining models based on updated historical data.
- Integrated Stripe for secure subscription management, enabling seamless sign-ups, recurring payments, and comprehensive account management features.

STCP Routing System | C++

Sep 2021 - Dec 2021

- Developed a comprehensive public transportation assistance system for Porto, utilizing real data from Sociedade de Transportes Colectivos do Porto (STCP).
- Implemented various route optimization algorithms, including breadth-first search and Dijkstra's algorithm, considering factors such as minimum zone changes, distance, line changes, and stops.
- Successfully parsed and processed data from STCP's CSV files, creating an efficient graph representation to model the bus network, incorporating daytime and nighttime travel considerations.
- Enhanced functionality with features such as dynamic handling of daytime and nighttime travel, minimum spanning tree calculation, and user-friendly input options for flexible route planning.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, SQL (Postgres, SQLite), Java, C++/C, PHP, Bash/Shell

Frameworks: Flask, Django, React/React-Native, Next.js, .NET, Laravel, FastAPI

Developer Tools: Git, Docker, npm, Pip, Homebrew, Make, Visual Studio Code, IntelliJ IDEA, PyCharm, Jupyter

Notebook, pgAdmin

Libraries: pandas, NumPy, Scikit-Learn, Matplotlib

OTHER

Languages: English, Portuguese

Certificates: Cambridge Advanced English - 2019 (Level B - C1), Driver's License

Volunteering: Espaço Raiz