# Pedro Castro

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#### PROFILE

Informatics and Computing B.E. student at FEUP with a strong interest in problem-solving and algorithm design. Passionate about learning new technologies and contributing to projects. Open-source supporter.

#### **EDUCATION**

## Faculty of Engineering of the University of Porto

Porto, Portugal Sep 2022-Present

Bachelor in Informatics and Computing Engineering §

Relevant Coursework:

• Mathematical Analysis, Linear Algebra, Physics, Discrete Mathematics, Theory of Computation, Programming.

- Algorithms and Data Structures, Operating Systems, Software Engineering, Databases, Web Development.
- Compilers, Parallel and Distributed Computing, Artificial Intelligence, Computer Security, Computer Graphics.

## EXPERIENCE

# **Engineering Intern**

 $Jul~2025{\rm -Present}$ 

Kevel 🚱

Porto, Portugal

• Enhancing test reliability in CI pipelines by building tools to detect and report non-deterministic tests in large Scala codebases.

Member Oct 2024–Present

NIAEFEUP 🔗

Porto, Portugal

- Developing a mobile app in Flutter made for students to help them organize their academic life and schedule.
- Developer of the College Student's Association website using Svelte, Tailwind CSS, Kotlin and Spring Boot.

#### **PROJECTS**

## Pacman & | Java, SOLID Principles

Dec 2024

- Developed a text-based adaptation of the classic Pac-Man game using Java.
- Designed the project following SOLID principles for maintainability and scalability.
- Implemented object-oriented programming (OOP) techniques to modularize game logic and improve code reusability.

## Hotel Reservation Database & | SQL, Database Design, Normalization

Nov 2024

- Designed and implemented a relational database schema for hotel room reservations.
- Developed a SQL database to manage bookings, cancellations, and room availability efficiently.
- Applied database normalization techniques to ensure data integrity and reduce redundancy.

# Water Supply Management Analysis Tool **9** | Max-Flow Graph Algorithms

Apr 2024

- Developed a graph-based tool to assist the Management Team of a water supply network in Portugal.
- Implemented Max-Flow Graph Algorithms to analyze network metrics, evaluate resilience and optimize resource allocation.
- Provided data-driven insights for resource allocation and identified potential improvements.

# TECHNICAL SKILLS

Programming Languages: C, C++, RISC-V Assembly, Java, Kotlin, Scala, Python, SQL, HTML, CSS,

JavaScript, PHP, Dart, Nix

Front-end Frameworks: Svelte, Astro, TailwindCSS

Back-end Frameworks: SpringBoot, NestJS

Software Development: Object-Oriented Programming, Software Architecture, Design Patterns, Refactoring, Unit

Testing, Debugging, Linux, Git

Algorithms and Data Structures: Algorithm Analysis, Algorithm Design, Graph Algorithms

Databases and Data Analysis: SQLite, PostgreSQL, MySQL, Pandas, Relational Algebra, Database Design

# LANGUAGES

Portuguese: Native | English: Highly Proficient