Pedro Mendes

Backend Software Engineer

Curriculum Vitae

9: Braga, Portugal | **□**: pedro.mendes.26@gmail.com | **○**: mendess | **□**: mendes2526

Skills

Programming: Rust, C, C++, Kotlin, Bash, Typescript, Python,

Java, C#, Javascript, Ruby, Haskell, Elixir.

Spoken: Portuguese Native, English C2.

Markup LATEX, Markdown, Html, CSS.

Databases: SQL (mysql, postgres), NO-SQL (mongodb, neo4j). Tools: Advanced Git knowledge, Linux, GNU core utils, Docker.

Average: 15/20

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Experience

2021-Now	Sr. Backend Engineer, Library Developer	Speechify
	At Speechify I integrate a team dedicated to rewriting the core of the experiences in Kotlin Multi-	
	platform, which transpiles to ObjectiveC and JS, forcing me to understand how the different memory	
	models and async runtimes of these 3 ecosystems interact.	
2021-2021	Full stack and IoT engineer	Emitu
(10 months)	Emitu offers enterprise-grade Internet of Things (IoT) solutions combining smart sensors and soft-	
	ware to gain real-time visibility over asset operations, usage, and status.	
2019–∞	Open source contributions	Github
	rust-lang/rust serenity-rs/serenity bread-graphics/breadx	
2018-Now	Co-Creator of the official MiEI Discord	Discord

A 1000+ member discord community focused on helping new students and sharing knowledge, where I have provided extensive tutoring and helped create a space for new students to feel wel-

comed and included.

Highlighted Projects

Rust	Scryfall	Crates.io
	A type safe and complete wrapper around a REST API for fetching and searching for cards from	
	the Magic: The Gathering™ card game.	
C	Parallel and Distributed Computing (University project)	Repository
	Successfully used openMP and MPI to develop a blazingly fast, multiprocess system to calculate	Grade 19/20
	product recommendations in C.	
Kotlin & Rust	Secure Child Tracking Service (University project)	Repository
	Developed a secure and easy to use app that allows parents to track where their child is, taking care	Grade 19/20
	to not compromise the sensitive data the app needs to work with.	
Markdown	ResumosMIEI	Repository
	A collection of notes written in Portuguese to help students study the base concepts of computer	
	science, lectured at University of Minho.	
C++	Generic Graphics Engine (University project)	Repository
	A generic graphics engine, capable of efficiently rendering any kind of scene defined in an XML	Grade 20/20
	configuration file	

Education

2019 - 2020**Masters in Information Systems and Computer Engineering** Instituto Superior Técnico

> Forensics Cyber-Security: 16/20 Network and Computer Security: 15/20

Advanced Programming: 18/20

2015 - 2019**Bachelors in Science of Computer Engineering** University of Minho

Informatics Labs (1, 2, 3 and 4) Average: 19/20

Algorithms and Complexity: 16/20

Program Calculus: 20/20

Imperative and OO programming: 18/20 and 19/20 (respectively)

Compilers: 17/20