# Matilde Silva

Personal Website | matilde.m.silva.21@gmail.com | linkedin.com/in/matilde-m-silva/ | github.com/matilde-silva-21

### TECHNICAL SKILLS

Languages: C/C++, Golang, Javascript, Python, Rust, SQL, Swift, Typescript

Frameworks: Flutter, Laravel, NodeJS, ReactJS, SvelteKit, SwiftUI

Developer Tools: Docker, Figma, Git, Jenkins, Jupyter Notebook, Microsoft Azure, Visual Studio Code, XCode

#### **EDUCATION**

University of Porto
Sep. 2023 - Jul. 2025
Master's in Informatics and Computing Engineering
Current Grade: 16/20
Sep. 2023 - Jul. 2025
Oporto, Portugal

Technische Universität Wien

Exchange Program Erasmus+ Vienna, Austria
University of Porto Sep. 2020 - Jul. 2023

Bachelor's in Informatics and Computing Engineering

Final Grade: 15/20

Cambridge Assessment Nov. 2019

Certificate of Proficiency in English - Council of Europe Level C2 Final Grade: 218/230

## EXPERIENCE

iOS Internship

Jul. 2024 - Aug. 2024

Sky Portugal Aveiro, Portugal

- Selected as one of 900+ candidates nationwide for a 2-month summer internship for recent graduates based on soft skills and character traits
- Developed, implemented and tested in-app toast notifications using Swift and SwiftUI

#### Intelligent Transport Systems Internship

Feb. 2023 - Jul. 2023

Sep. 2024 - Feb. 2025

Oporto, Portugal

Oporto, Portugal

Armis Intelligent Transport Systems

Oporto, Portugal

- Selected as one of 50+ candidates for a 6-month curricular internship based on academic success and skill potential
- Engineered a Machine Learning model to determine Traffic Status based on traffic data
- Deployed REST API, with Azure Cloud Services, to communicate with the server running the ML model

## Extracurriculars

#### Computer Graphics and Multimedia Nucleus

Sep. 2023 - Present

- Participated in the organization of different game and media related events that brought together 60+ attendees
- Worked on the Entrepreneurial Relations department for the National Informatics Student Meetup (ENEI 2025) that brought together 700+ attendees

### Formula Student Driverless FEUP

May 2023 - Sep. 2023

Researched and developed technologies for autonomous driving systems

#### **PROJECTS**

## NetKing | Typescript, Rust, Docker, Tauri

Feb. 2024 - Jul. 2024

- Created a network management system to facilitate visualization and virtualization of networks with a partner
- Employed Docker containers to host different services, such as Nginx servers and a built from scratch DNS server

#### List Llama | Golang, ReactJS, RabbitMQ

Sep. 2023 - Jan. 2024

- Developed a concurrent shopping list application based on Conflict-Free Replicated Data Types (CRDTs)
- Architected a load-balancing service with an orchestrator to handle client requests to servers
- Implemented a shopping list sharing feature through the use of URLs