



# Carlos Beiramar

✉ carlosbeiramar@gmail.com

LinkedIn: [@carlosbeiramar](#)

Twitter: [@carlosbeiramar](#)

## SUMMARY

As a Software Engineer, I am eager to embrace new challenges and continuously learn and grow in the field. I am proficient in developing, testing, and deploying software applications, with a solid understanding of object-oriented programming and software development best practices. I have demonstrated the ability to quickly learn and adapt to new technologies. In my previous experience, I collaborated with international teams, which has enriched my professional growth and broadened my perspective.

## EDUCATION

### Master's of Software Engineering

Polytechnical Institute of Cávado e Ave

Nov 2023 – Present

Barcelos, Portugal

### Bachelor's Degree in Computer Science

University of Minho

Set 2017 – Jun 2022

Braga, Portugal

## WORK EXPERIENCE

### Junior Software Engineer

Issuu

Mar 2024 – Present

- Collaborated with the Governance team to enhance the company's product by implementing Single Sign-On (SSO) using Keycloak, enabling multiple secure login methods and improving user authentication experience.
- Additionally, migrated repositories from Kubernetes to ArgoCD to streamline deployment processes.

### Data Platform Engineer

Jun 2023 – Oct 2023

SteelEye

- Developed and maintained APIs using FlaskAPI and SQLAlchemy to retrieve, process, and store data in databases, enhancing data accessibility and integrity for the company's platform.

### Embedded Software Engineer

Jun 2022 – Jun 2023

Capgemini Engineering

- Conducted comprehensive testing of new hardware features and performed code reviews for an automotive project, ensuring high quality and reliability of embedded software systems.

## CERTIFICATES

**Capgemini Engineering:** Cloud Academy

**Udemy:** The Git & Github Bootcamp, The Complete Python Pro Bootcamp

## SKILLS

**Languages:** Portuguese (Native), English (Professional), Spanish (Fluent)

**Programming:** Python, Java, C, Kotlin, Haskell, SQL, Neo4J, MongoDB, PostgreSQL

**Tools:** Git, Github, VSCode, MacOS, Linux, Keycloak, ArgoCD, Docker, IntelliJ.