

# FACUNDO TROITERO

• SOFTWARE/WEB DEVELOPER •

 [mrfacundo.github.io](https://mrfacundo.github.io)

## PROFILE

I am a Software and Web Developer based in Lisbon.

I specialize in creating applications and websites utilizing a variety of technologies, including C++, C, HTML, CSS, JavaScript, and relevant frameworks.

## EDUCATION

**2022 - present 42 Lisbon**  
Software Engineering

**2020 Le Wagon Berlin**  
Full Stack Web Development

## LANGUAGES

Fluent English, Portuguese and French  
Native Spanish

## EXPERIENCE

**2024 - present**

**NIQ** - Survey Javascript Programmer

- Managed survey processing with **automated scripting** for efficient data handling.
- Ensured **timely execution** of client and internal surveys, meeting strict technical specifications.
- Developed **JavaScript**-based survey tools for **scalability and efficiency**.
- Utilized **Verint** and **Survey Data Reporter** for data manipulation and analysis.
- Applied advanced **analytics** for interpreting complex survey data.

**2022 - 2024**

**E-borealis** - Front End Web Developer

- Developed and maintained web projects using **HTML**, **CSS**, and **JavaScript**.
- Implemented **automated testing** to maintain code quality and functionality.
- Migrated a large website from a **CMS** to a **PHP** framework, coding pages and components.
- Built **WordPress themes** and **plugins** to enhance website functionality.
- Utilized **Codeigniter**, **PHP**, **MySQL**, and **Redis** to create robust solutions for the web projects.
- Implemented **containerization** using **Docker** to streamline development and deployment.
- Collaborated within an **Agile** environment.
- Incorporated effective **SEO** strategies into the web projects to enhance their visibility and ranking.

**2020 - present**

**Freelancer** - Front End Web Developer - UI Design

- Used **React** to build robust and high-quality web applications.
- Developed full stack websites using **Ruby** and **Ruby on Rails**.
- Utilized **Jekyll** for easily maintainable static sites.
- Utilized **SCSS** and **Tailwind** to enhance productivity in design implementation.
- Implemented version control with **Git** and **GitHub**.
- **Researched** client requirements and market trends to decide on **UI** and **technology stack**.
- **Managed projects** and maintained daily communication with clients.