# FACUNDO TROITERO

• SOFTWARE DEVELOPER •

<u>mrfacundo.github.io</u> • <u>linkedin.com/in/facundo-t</u> • <u>github.com/MrFacundo</u> ftroitero@gmail.com • +(351) 933252437 • Lisbon, Portugal

## PROFILE

I'm a software developer with four years of experience building apps and websites, specializing in front-end technologies like React JS. My academic background provides a strong foundation in objectoriented programming in C++, data structures and algorithms, software architecture concepts, and coding best practices.

# EDUCATION

42 Lisbon | Software Development 2022 - 2025

Le Wagon Berlin | Full Stack Web Development 2020

## LANGUAGES

Spanish. Native English. C1 Portuguese and French. B2

## EXPERIENCE

### NIQ | JavaScript Survey Programmer

#### 2024 - present

- Developed **JavaScript** solutions to customize questionnaire logic, display conditions, and validation, working in an **Agile** environment to refine interface behavior based on client feedback.
- Applied AI-powered tools such as **GitHub Copilot** and **Claude** to accelerate coding tasks, resolve errors, and produce technical documentation efficiently.

## E-borealis | Front End Web Developer

2022 - 2024

- Developed and maintained high-traffic websites using **PHP CodeIgniter**. Built models, controllers, and views across a **MVC architecture** focusing on high **performance** and best **coding practices**.
- Created **UI** components with **HTML**, **CSS**, and **JavaScript**, with a focus on **UX** and **SEO** optimization.
- Integrated **RESTful APIs** and **third-party services**. Handled data fetching, error states, and loading indicators to ensure seamless user interactions across application features.
- Used **Git** for version control in multi-developer projects. Managed branches, handled merges and conflicts, and ensured clean, organized commit histories to support smooth collaboration.

## Freelancer | Full Stack Web Developer — UI Design

#### 2020 - present

- Built dynamic **React** applications leveraging **hooks** and **context API**. Implemented state management and optimized rendering performance through memoization techniques.
- Configured GitHub Actions workflows on React and Jekyll frontend applications, to automatically build and deploy assets to the appropriate servers. Monitored pipeline logs to troubleshoot build failures

# ACADEMIC PROJECTS

- Built a full-stack Pong game with real-time multiplayer using **Django Rest** and a **Javascript SPA** with classbased components, and state management. Configured **Webpack**, and integrated **WebSockets** and **RESTful APIs** for gameplay and user management.
- Implemented a non-blocking **HTTP server** in **C++** supporting GET, POST, and DELETE methods, including serving static files, processing CGI requests, and handling file uploads. Took end-to-end ownership of the system's design, implementation, and testing while applying **object-oriented programming principles**.



ADAPTABILITY | TIME MANAGEMENT | PERSEVERANCE