# Marius Lefter Lefter

<u>LinkedIn</u> | □ +34 663493553 | ⊕ <u>mariuslefter.com</u> | Marius.sdeing@gmail.com | • GitHub

#### **Skills**

- C# | .NET | Java | JavaScript | TypeScript | C++ | PostgreSQL | MySQL | Node | Express | Spring Boot | Redis | TypeORM
- Azure | Cloud Computing | AWS | CI/CD | JUnit | HTML | Neural Networks | Unit Testing | Lambda | CSS | Machine Learning
- Microservices | Distributed Systems | Frontend | Backend | Full-Stack | | Tensorlow | NumPy | NoSQL | Git | OOP
- English, Russian, Spanish, Catalan, Moldovan- All native level

## **Experience**

## Software Engineer

## Polythecnic University of Valencia

09/2023 - 01/2024

- Formed a design and development team for a enterprise-level social media application for the University, learning each step of the way from the conception to the final product using the latest tech of **Angular**, **Node js**, **Express**, **MySQL**, **Postman** (api testing), Git Actions.
- Designed and implemented scalable APIs and backend ensuring high availability and robust security.
- Clout: Mobile and Desktop fashion social media application development.
- Continuous Integration/Deployment Pipeline Integration, pull requests, code reviews, load/stress testing, unit/integration/e2e testing.

## Software Engineer

Sopra Steria

Valencia, Spain

02/2024 -

- Implemented enterprise applications for National government Platforms using Java, HTML (ZK), Spring Boot.
- Automated and optimized business logic for the core existing functionality.
- Was given the responsibility of analyzing and migrating a whole platform from an outdated technology.

#### Education

# Bachelor of Software Engineering

Polythecnic University of Valencia

09/2019 - 12/2023

Major in Computer Science

### **Projects**

- Clout: Developer for a social media app with Node.js, MySQL and Angular.
- Atlas: Designed and developed an award-winning puzzle game <u>SPIKE</u> at a Game Development Competition.
- Portfolio: Launched a extremely responsive and feature rich webapp to showcase my work.
- Phu: Machine Learning solution that solves a problem.
- Extr: C# project focused on reaching minimal levels of computational latency...
- All available on my website linked at the top to test.

### Others

- Open to international relocation.
- · Learning french and german.
- European Union citizenship (spanish).
- Eager to learn and add value to the projects.