Daniele Ambrosino

Senior Software Engineer

(+39) 366 365 9902 mail@danieleambrosino.it danieleambrosino.it danieleambrosino.it danieleambrosino linkedin.com/in/daniele-ambrosino

"The fool admires complexity, the wise admires simplicity"

Work experience

Amore & Vasaturo

Digital agency Jan. 2022 - Present Remote

Senior Software Engineer

- Mentored and supported junior developers
- Designed, developed and optimized fully customized e-shops
- Deployed and administered infrastructures on several providers (AWS, Hetzner, Contabo)
- Improved existing architectures, query performance, Core Web Vitals scores and UI, leading to drastic improvements in SEO scores and conversion rates (from few hundreds to more than 10,000 monthly active users)
- Achieved ~500x faster data synchronization tasks (from ~40 minutes to ~5 seconds) by re-architecting and optimizing I/O workloads, query performance and indexing strategies
- Designed and developed a configurable, real-time, highly performant price calculation subsystem that empowered customers to easily enforce sophisticated pricing policies

Tipso

Startup, co-founded Nov. 2020 - Jan. 2022 Firenze, IT

Chief Technology Officer

- Led the development team
- Designed the architecture of the system
- Designed, deployed and administered the computing infrastructure
- Designed, developed and tested the backend application

Unfortunately we were forced to close, but it has been an incredibly instructive and challenging experience!

Bidoo

Auction company May 2020 - Nov. 2020 Remote

Freelance

2018 - Present

Full Stack Developer

- Contributed to design and develop an advanced ecommerce platform
- Managed and optimized the main auction platform

Software Engineer

Conceived, designed and developed more than 20 (and counting) applications and tools, kickstarting startups and supporting local businesses and organizations, resulting in improved productivity and better performance, UX and SEO.

Volunteering

Rotaract

Rotary partner Jun. 2017 - Present

- Since 2017 I have been an active member of the Rotaract Club Firenze Nord
- Since 2018 I have been responsible for the IT management of the Club
- In 2019 I was selected for the Rotary Youth Leadership Awards program
- In 2020 I was elected **president** of the Club
- In 2021 I served as the head of IT and communication committee of District 2071 (Tuscany), of which I am still a member today Thanks to these experiences I had the opportunity to manage, coordinate and motivate many work groups, which allowed me to greatly hone my leadership and teamwork skills.

About me

I'm a passionate, curious, fast-learner software engineer specialized in **backend** development, with a focus on **databases**, **architectures** and **security**.

I love producing high quality code and performant, scalable and secure applications.

My goal is to constantly improve through **continuous learning**, making my skills (both technical and social) available to **solve people's problems**, one app at a time.

Skills

Programming PHP TypeScript Go Python Kotlin Java

Frameworks Symfony Laravel FastAPI Flask Echo Spring Boot Express Svelte Firebase PocketBase Testing PHPUnit JUnit Mockk Vitest DBMS MySQL SQLite PostgreSQL MongoDB SQL Server

Messaging Redis RabbitMQ Apache Kafka
DevOps Linux (advanced) AWS Docker CI/CD
GitHub actions

Data Science/ML Apache Spark TensorFlow Keras Mask R-CNN Microsoft Azure

Soft skills Communication Leadership Teamwork **Languages** Italian (native) English (C1)

Honours and awards

Winner of MasterTech 2019

National **hackathon** sponsored by Microsoft and Amazon. The winning project was a **ML-based application** for live video analysis.

CyberChallenge.IT national finalist

The main cybersecurity training program in Italy.

Paul Harris Fellow

Rotary International's **highest honour**, awarded for my contribution to technology initiatives during the COVID-19 pandemic.

Education

Master's Degree

Computer Science and Engineering

POLITECNICO DI MILANO 2021 - Present

Bachelor's Degree

Computer Engineering

UNIVERSITÀ DEGLI STUDI DI FIRENZE 2016 - 2020