Contacts

telephone number: + 39 345 332 9757 email: enricobenedettini@gmail.com

Q in **O**

ENRICO BENEDETTINI

Full-Stack Developer

Languages

Italian - Native speaker

English - C1

French - B1

Education

09/2020 - 01/2024

Università della Svizzera italiana, USI, Lugano, Switzerland - Bsc in Informatics
Degree in English

02/2023 - 07/2023

EPFL exchange student

Courses: **Data Visualization** (master course), **Software development project**, **Computer Graphics**, **Internet Analytics**, **Theory of computation**, **Machine Learning**

09/2022 - 02/2023

ETH exchange student

Courses: Compiler Design, Visual Computing, Discovering Management, Managerial Economics, English/French

09/2015 - 06/2020

IS Pascal Comandini, Cesena, Italy - Information Technology and Automation

Work Experience

10/2023 - 04/2024

Full-Stack DevOps / Soobr AG / Bern, Switzer-land

- Agile Software Development: Contributed to several product features as a member of the development team using the Scrum methodology.
- Prototyping Data Solutions: Successfully implemented a prototype using the Google Cloud Platform (GCP) for data masking, anonymization, and database migration processes.
- **Customer-Centric Support**: Worked with the operations team to resolve bugs and handle urgent customer inquiries using the **Kanban methodology**.
- Advocating for Code Quality: Took the initiative to push code quality improvements within the team, including advocating for and introducing tools like the **SonarLint** plugin.

08/2021 - 07/2022

Librarian / USI Library / Lugano, Switzerland

Front-desk customer Service

05/2019 - 06/2019

System Engineer / JMOL Informatica / Sevilla, Spain

Development of an archive management software

05/2018 - 06/2018

Web Developer / Gruppo Sistema / Cesena, Italy Creation of a website for a library. First developed statically in HTML/CSS and JQuery and later dynamically with Wordpress.

Skills

Java, SpringBoot, Hibernate, Javascript, HTML/CSS - Solid

TypeScript, C#, SQL, C/C++ - Good

Kubernetes, SonarCloud, React.js, Python, (PyTorch, NumPy, Pandas, Networkx), Racket, LaTex,

NoSQL/SQL DBMSs. Mongo - Normal

Kotlin, OCaml, Docker, OAuth2, Mockito - Basic

Special acknowledgments

Scholarship at USI for academic credit

09/2020 - 09/2021

09/2021 - 09/2022 - confirmed 09/2022 - 09/2023 - confirmed

Bronze medal and 1 participation in Italian National Teams Olympics of Informatics (OIS) 08/02/2019, 21/02/2020

Participation in Regional Olympics of Informatics (OII) 16/04/2019

I authorize the processing of my personal data pursuant to Legislative Decree 101/2018 and art. 13 GDPR (EU Regulation 2016/679) for the purposes of personnel research and selection.