



MATTEO PATERLINI

SOFTWARE ENGINEER



+39 333 647 3942



matteopaterlini198@gmail.com



San martino in Rio (RE), Italy



[GitHub](#)



[LinkedIn](#)

EDUCATION

UNIVERSITÀ DEGLI STUDI DI MODENA E REGGIO EMILIA

Computer science (2017 - 2021).
Concluded my bachelor's degree
with an evaluation of 87/110.

I.I.S BLAISE PASCAL

IT and telecommunications (2012 -
2017). Concluded my high school
studies with an evaluation of 75/100.

CAMBRIDGE ENGLISH

Obtained B2 FCE certificate (2017).

ABOUT ME

I'm a 26 years old software engineer with experience in data integration, data analysis and software development (mainly back-end). Thanks to my background in consulting, I have acquired good communicative skills with clients, while my university experience contributed to make me a thoroughly organized person. During my free time I like to hike and read, and have recently stopped giving private lessons to high school students.

EXPERIENCE

SOFTWARE DEVELOPER

IncaricoTech Srl (2024)

- Back-end development on the company product (warehouse management system) with C# language and microservices pattern
- Linux docker
- SQL Server
- Networking

DATA ENGINEER - IT CONSULTANT

OT Consulting (2021 - 2024)

IT consultant with Credem bank as my main client.

Main tasks and skills:

- Data integration (ETL) using IBM datastage
- Data analysis and advanced use of SQL server
- Development and maintenance on legacy software using C#
- Development and maintenance of AzureDevOps deploy pipelines
- Full stack development of a new portal using ReactJS
- Customer relationship and assistance

FULL STACK DEVELOPER

Infomotion Srl (2021)

Curricular internship on which I developed my thesis.

Developed a PC/HMI software for managing a steel furnace.

Stack: C#, Winforms, SQL Server, OPC UA protocol

WEB DEVELOPER

Reindal (2017)

Web developer working on management softwares.

Stack: C#, SQL server

SKILLS

- ETL via IBM Datastage
- Data integration
- Azure DevOps and pipelines
- C# - .NET
- SQL Server
- Docker
- Source control (Git - TFS)
- Linux (mainly Debian and Rocky)
- Virtual and remote machines
- LaTeX
- Jira
- Problem solving
- Communication with clients