



Mattia D'Argenio

Home : 43013, Langhirano, Italy
 Email: mattia.darge@gmail.com Phone: (+39) 3791540991
 Website: <https://darge98.github.io/>
 LinkedIn: <https://www.linkedin.com/in/mattia-d-argenio-16a934152>
 Medium: mattia.darge
 Github: [darge98](https://github.com/darge98)

Date of birth: 19/08/1998 **Nationality:** Italian

WORK EXPERIENCE

[04/2024 – Current]

Full Stack Developer / Systems Analyst / Tech Lead

Credemtel S.p.A

City: Quattro Castella (RE) | **Country:** Italy

CI and CD yml pipeline development on Azure Devops.

ELK stack configuration for centralisation of application logs.

REST API development in Spring Boot (Java) and .NET (C#)

Development of web interfaces in Angular.

Development of a workflow automation system for the execution of batch processes

[04/2018 – 04/2024]

Fullstack developer

Blue Eye Solutions

City: Basilicanova (PR) | **Country:** Italy

Development of document management and electronic invoicing (GAW) platform in Angular.

GAW environment configuration platform development in Angular.

Development of scheduled jobs (Quartz) and event-driven jobs with RabbitMQ in .NET.

REST API development in .NET (C#)

Web portal development in Vaadin.

[30/06/2017 – 28/02/2018]

Intern

Sopra Steria

City: Collecchio (PR) | **Country:** Italy

EDUCATION AND TRAINING

[06/2024 – 06/2024]

Angular Architecture Workshop

Angular Architects <https://www.angulararchitects.io>

City: Rome | **Country:** Italy

[29/02/2020 – 29/02/2020]

Certified Vaadin 14 Developer

Vaadin Online Exam for Certified Vaadin 14 Developer <https://vaadin.com>

[31/08/2012 – 31/05/2017]

Diploma Informatico

I.T.I.S Leonardo Da Vinci <https://www.itis.pr.it>

Address: Via Toscana, 10, 43122, Parma, Italy

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

My Digital Skills

Design Pattern | Architectural Pattern | Observability | ELK | Grafana | CI/CD