#### SOFTWARE ENGINEER

23 August 1995, Italy

🛮 🖰 (+39) 334-341-0611 | 🗷 catalaniangelo@gmail.com | 🌠 angelocatalani.github.io | 🖸 angelocatalani | 📓 angelo | 🛅 angelo-catalani-3ab6b214a

# Work Experience \_\_\_\_\_

#### **Agile Backend Developer**

Milan, Italy

October. 2020 - Present

**CLARANET**• Implemented event-based microservices in Rust for online payments.

· Proposed and implemented end to end tests that resulted in no more production issues and accelerated the development process.

Backend Developer Milan, Italy

Bending Spoons

Sep. 2019 - Sep. 2020

- Built 100% reliable and available end-to-end data infrastructures and pipelines.
- Built fully automated CI/CD pipelines, making it easier to deploy fully tested code to production, reducing time by as much as 80%.
- Deployed a centralized monitoring system used by more than 7 internal projects.
- Supported the on-boarding and training of a new colleague with the compliments of the Teach-Lead and People-Ops.

### **Education**

### M.S. Engineering In Computer Science

Rome, Italy

Sapienza University of Rome Sep. 2017 - Jul. 2019

- Final Grade: 110/110 with honors.
- GPA: 29.3/30.

**Excellence Program** 

Rome, Italy

Sapienza University of Rome Sep. 2018 - Oct. 2019

• Program for top students (5%) of the faculty of Master in Engineering in Computer Science.

#### **B.S. in Computer Engineering**

Rome, Italy

SAPIENZA UNIVERSITY OF ROME

Sep. 2014 - Oct. 2017

- Final Grade: 110/110 with honors.
- GPA: 29.6/30.

# **Certification & Awards**

2019	First Ascent Italy, 3-day retreat celebrating the best Italian students with a degree in Computer Science.	FA Link
2019	Autonomous Driving Course, Specialization course aimed at 20 brilliant graduates in Computer	ADC Link
	Engineering.	
2017	Advanced CAE, C1 English certification issued by Cambridge Assessment English.	CAE Link

## Skills\_

**Languages** English, Italian.

**Development** Python, Rust, Java, C/C++, GraphQL, Redis, PostgreSQL

**DevOps** Google Cloud Platform, Docker, Terraform.