# Riccardo Mei

Software Engineer mei.riccardo96@gmail.com | (+39) 3460975836

## LINKS

Website: richim96.github.io

## SKILLS

#### **PROGRAMMING**

Skilled:

C • Python

Familiar:

SQL • Bash • JavaScript • HTML/CSS

#### **TOOLS AND SYSTEMS**

Skilled:

NoSQL • Git • AWS Suite • Postman •

Heroku • Unix/Linux/Windows

Familiar:

Sentry • PostHog

#### **LANGUAGES**

Italian

Native speaker

English

Bilingual proficiency

## **COURSES**

#### **FULLSTACK DEVELOPMENT**

June 2022 | 240 hours PCM Formazione - Turin, Italy

#### **INTRO: COMPUTER SCIENCE**

Oct 2020 - Nov 2020 CS50 - HardvardX

## **EDUCATION**

#### **42 BERLIN**

BASC SOFTWARE ENGINEERING

Jan 2024 - ongoing Berlin, Germany

#### **VU AMSTERDAM**

**BSc Artificial Intelligence** 

Sep 2021 - Mar 2022

Amsterdam, The Netherlands DNF

Partial GPA: 9.1 / 10

#### **UNIVERSITY OF LONDON**

**BA (Hons) Anthropology** 

Sep 2016 - Aug 2019 London, United Kingdom

Goldsmiths College

First Class Honours

GPA: 3.9 / 4.0

## **ABOUT MF**

I am a highly adaptable professional with a strong background in social science and solid programming skills. Originally trained in Anthropology, I pivoted to software engineering due to a genuine interest in emerging technologies and a passion for coding. My experience developing full-stack projects, internal automations, and data pipelines has made me a well-rounded and flexible figure, an ideal fit for dynamic work environments. I look forward to bringing my unique blend of skills, critical thinking, and creativity to a forward-thinking team working on projects with a meaningful impact.

## **EXPERIENCE**

#### **FUTURA** | Junior Backend Developer

Jul 2022 - Aug 2023 | Milan, Italy

Futura is a leading startup which offers an intelligent learning platform to students preparing for standardized tests.

#### Core projects

• Dashboard KPI: built and deployed a web app to retrieve, manipulate, and aggregate data from our CRM and to create custom visualizations for internal metrics. This solution saves 15h+/week to the operations team in evaluating business performance.

Stack: Python, SQL, Flask, Dash, Pandas, JavaScript, HTML, CSS, AWS S3.

• Questions pipeline: set up a semi-automated pipeline to manage and QA the exam questions available on Futura's platform, leveraging OCR and LLMs. This solution ensures that students always find correct and up-to-date questions on the platform.

Stack: Python, AWS DynamoDB, AWS Lambda, OpenAl APIs.

• Internal packages: collaboratively worked on various Python packages to abstract and standardize interactions with third party APIs. These packages save the development team countless hours of configurations and setups.

#### Side tasks

- Developed a Git branching strategy to simplify collaboration.
- Enforced clean code and documentation best practices across our codebase.

#### KOSA AI | RESPONSIBLE AI ENGINEERING INTERN

Jan 2022 - May 2022 | Amsterdam, The Netherlands

KOSA AI helps companies deploy responsible autonomous systems, compliant with current regulations.

#### Responsibilities

- Carrying out research related to responsible and explainable AI systems.
- Testing algorithm services and front end features (<u>Python</u>, <u>Pandas</u>, <u>Scikit Learn</u>, <u>Postman</u>).
- Writing product documentation.

## REFERENCES

#### LORENZO PINTO | CTO @FUTURA

lorenzo@wearefutura.com

## LUCA BAGGI | MACHINE LEARNING ENGINEER @XTREAM

dev.luca.baggi@gmail.com