Riccardo Mei

Software Engineer mei.riccardo96@gmail.com | Sterndamm, 12487, Berlin

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

German

- Elementary proficiency

EDUCATION

42 BERLIN

BASC SOFTWARE ENGINEERING Jan 2024 - ongoing Berlin, Germany

VU AMSTERDAM

BSc Artificial Intelligence

Sep 2021 - Apr 2022 Amsterdam, The Netherlands [First year credits] GPA: 9.1 / 10

UNIVERSITY OF LONDON

BA (Hons) Anthropology

Sep 2016 - Aug 2019 London, United Kingdom Grade: First Class Honours GPA: 3.9 / 4.0

SHORT COURSES

FULLSTACK DEVELOPMENT

June 2022 | 240 hours PCM Formazione - Turin, Italy

INTRO: COMPUTER SCIENCE

Oct 2020 - Nov 2020 CS50 - HardvardX

ABOUT ME

Originally trained in Anthropology, I pivoted to software engineering due to a keen interest in technology and programming. My experience developing full-stack projects, internal automations, and data pipelines made me a well-rounded and flexible figure. Currently, I am attending 42 Berlin to complete my education in the field. Here, I work on on advanced C projects. I am now looking for intern/entry-level roles where I can refine my skills and expand my area of expertise. I wish to contribute with my unique blend of skills, critical thinking, and creativity to interesting and challenging projects.

EXPERIENCE

FUTURA | JUNIOR BACKEND DEVELOPER

Jul 2022 - Aug 2023 | Milan, Italy

Futura is a leading ed-tech 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 pipeline to scrape, store, and QA the exam questions available on Futura's products leveraging OCR to extract PDF data and GPT's API to carry out few shot classification. This solution ensures that students always find correct and up-to-date questions on the platform. Stack: Python, AWS DynamoDB, AWS Lamba, OpenAI API.
- 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

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>, Postman).
- Writing product documentation.

REFERENCES

LORENZO PINTO | CTO @FUTURA

lorenzo@wearefutura.com

LUCA BAGGI | AI ENGINEER @XTREAM

dev.luca.baggi@gmail.com