Matteo Pellegrino

matteo.pelle.pellegrino@gmail.com & matteopellegrino.me

+39 349 21 35 002

github.com/arabello

(O) Reggio Emilia, Italy

ĭ്∩ linkedin.com/in/mttpll/

Experience

Full-stack Developer

Mar 2021 - Present, Buildo s.r.l., Milan, Italy

Full stack development (Scala, Typescript, React) using functional programming paradigms.

Machine Learning and Computer Vision Intern

Gen 2020 - Lug 2020, Datalogic USA, Pasadena, California

Synthetic image generation/augmentation API development. Design and implementation of a **Python** library to generate and manage artificial datasets. Other relevant tasks: internal tools integration and re-engineering, documentation writing and containerized deploying through **Docker**.

Full-stack Web Developer Intern

Jul 2014 - Sep 2014, Multitraccia SC, Reggio Emilia

Development of an appointment scheduling application in PHP. Front-end specifications built in collaboration with a graphic designer.

Personal Projects

Dokey

Nov 2017 - Feb 2019, www.matteopellegrino.me/dokey-web

Dokey is a productivity app for professionals. Thanks to this project I enforced my Android (Kotlin) skills, with a particular focus on efficient and dynamic custom views. I also took care of the UI/UX design of the entire platform and brand. Dokey was involved in the application program of AlmaCube, a startup incubator in Bologna. During this experience, I learned about the startup environment and lean approach.

Hacker News Read Time

Nov 2019, www.github.com/arabello/hn-read-time

Chrome extension showing read time preview of news.ycombinator.com articles. Being a constant HN reader, I built this tool for myself to fastly know how much time an article takes to read. I also got the opportunity to learn more about web scraping.

S.A.M.

by Robert Martin.

Feb 2019, www.github.com/arabello/sam

Software Architecture Metrics is a **Scala** source code scraper aimed to retrieve module-level metrics helpful to software architects. Developing SAM helped me to deepen multi-paradigm languages with a special focus on **functional programming**. Also, I was able to concretely apply the concepts of the Clean Architecture from the homonymous book



Education

University of Bologna

Master of Computer Engineering, 2018-2021.

110/110 (cum laude)

University of Bologna

Bachelor of Computer Engineering, 2015-2018, 104/110

I.I.S. Blaise Pascal

Upper-secondary diploma in I.T., 2010-2015, 100/100 (cum laude)

Languages

Italian: Native speaker English: Professional working proficiency

IELTS Academic 7.0 (CEFR C1)

Other

AlmaCube (2019-2018): I was involved in the Unibo Startup Incubator program.

Study Jams (2016): I lectured an Android programming course at my upper-secondary school.

React Course (Ago 2017): React/ Redux online course (38 hours).

Ferrari Case Study (Oct 2019): I took part to the event "F-Factor: The Ferrari Case Study".

GDG (2016 - 2017): I joined the Google Developers Group community of my city as an organizer.