MARTA PANCALDI

Full-Stack Software Engineer

I'm a computer science graduate who loves writing code for work and for fun.

I love solving problems and have a strong desire to learn and continuously improve my skills.

Fiction writer, oboist, philosophy-enthusiast and travel photographer in my free time.









WORK EXPERIENCE

Mar 2022 - Present Full-Stack Engineer

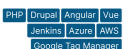
Resourcify GmbH - Turin (Remote)

Full-stack work involving development of greenfield tools and maintenance of legacy components, covering a diverse range of projects and technologies, adapting to new challenges and delivering quality results.

- My career started in the Recycler API/Platform Core team, where I honed my skills in building robust and scalable applications.
- Later, I joined the Accounting Squad, where I took a leading role in developing a
 new accounting platform for internal and client use. I approached this project
 with a focus on user experience, performance, and maintainability, resulting in a
 successful product launch. In close collaboration with the Accounting Ops, I
 actively sought feedback to continuously improve the functionality of the
 platform, ensuring it met their specific needs.
- I scaled the application to serve a growing number of clients and their orders
 and invoices, and I ensured that the application could handle larger volumes of
 data with minimal latency, resulting in faster processing and improved overall
 system performance.



Nov 2020 – Feb 2022 Software Developer



Sep 2018 – Nov 2020 Graduate Software Engineer

BJSS Ltd - Manchester (Remote)

A technology consultancy company that provides work opportunities on standalone projects, using a variety of programming languages and stacks.

- During my time at BJSS, I focused on the maintenance of a client's eCommerce webapp, where I implemented small changes across the entire user journey, from product search to purchase and payment.
- I also took on the responsibility of implementing the new cookie banner on the client's EU sites, which involved working on 9 domains.
- I supported the Platform team as a developer and tester in creating a containerized version of the application.

Booking.com Transport – Manchester

I joined the Graduate scheme, involving a team rotation every 6 months – a unique opportunity to gain expertise across the various services within the company. Some backend projects involved:

- the migration of the legacy Pricing Engine to a modern Spring API as part of restructuring towards microservices architecture.
- the improvement of the platform that communicates with supplier APIs and manages the automated reservation process.

In the frontend area:

- I maintained the Payment page of Rentalcars.com and Sanction Screening tool, in compliance with industry standards.
- I contributed to the development and scaling of the new "Premium" insurance product, driving revenue growth starting from a few small airports, then expanding the market presence to several popular holiday destinations.
- and contributed to web-replatforming efforts, developing various filters for the Rentalcars results page and creating "Premium" and "Full Insurance" upsell banners using React, seamlessly integrating them into the main webapp.

I also conducted interviews for the company's graduate scheme, identifying top talent to join the team, and helped implementing WFH techniques during Covid-19, enhancing productivity, communication and overall well-being.

Sep 2017 – Mar 2018 Research Assistant

Spring Boot REST APIS

JavaScript React Node.js

PHP MySQL Bamboo GoCD

Cloud SaaS GDPR

July 2016 – Mar 2017 Frontend Developer

AngularJS Node.js MongoDB

Free University of Bolzano – Manchester (Remote)

Collaboration in writing an article for IEEE about contracts and policies of cloud services, to give companies guidance on how to be compliant following the changes introduced by the new European law on data protection (GDPR).

ICT Group - Reggio Emilia, Italy (Hybrid)

A 300-hour curricular internship, which led to a 5-month part-time contract. During this time, I developed a customized HRMS web application that allowed employees and HR staff to manage holiday, sick leave, and business travel requests.

EDUCATION

University of Manchester (UK)

MSc in Advanced Computer Science 2017 – 2018 Distinction

Free University of Bolzano (Italy)

BSc in Computer Science

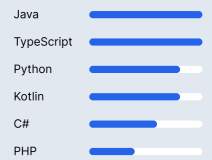
2014 – 2017 106/110

College of Charleston (USA)

Exchange Semester 2015

4.0 GPA

PROGRAMMING



SKILLS

Frontend: React, Angular, Vue, jQuery, HTML, CSS, Bootstrap, TailwindCSS, MaterialUI, Prime

Backend: Spring Boot, JSP, Django, Flask, ASP.NET, Node.js, Express, Drupal

Database: MySQL, Postgres, MongoDB, MS SQL Server, Firestore

Testing: TDD, BDD, Junit, Mockito, Cucumber, Selenium, PACT, Jest, Espresso

Cloud: AWS, GCP, Firebase, Heroku

DevOps: Docker, Kubernetes,

Jenkins

LANGUAGES

Italian NativeEnglish Fluent (C2)

German Intermediate (B1-B2)

French Beginner (A1-A2)

PUBLICATIONS

2018 Research Project: Cloud Computing and the New EU General Data Protection Regulation
 IEEE Cloud Computing, Nov./Dec. 2018, pp. 58-68, vol. 5 2018 MSc Dissertation: automating the evaluation of student programming exercises.

University of Manchester

2017 **BSc Dissertation:** research on exploiting Self-Admitted Technical Debt for updating / reverting code versions in a context of emergent events in Systems of Systems.

Free University of Bolzano

PROJECTS

- **PokémonGo Connect:** working on a plaTorm that allows players of PokémonGo to find friends from all over the world, based on an algorithm to find "matches" for region-based challenges (e.g., player from region A, looking for players from B, C, D, and not E), raids and other activities.
- 2022 Advent of Code: I completed all 2015-2022 challenges using mainly Kotlin, Java and Python.
- 2021 Raspberry PI dashboard: set of customised dashboards (weather, air quality, Covid19 cases, stocks, alerts from projects...) to be displayed on a screen and powered by a Raspberry Pi.
- 2020 Italian Fiscal Code: Android app to compute the Italian tax code, extract user's details and verify correctness; published on the Play Store with 100000+ downloads.
- 2019 xbar plugin: display build & deployment statuses of preferred Bamboo branches and other team-relevant information, also contributing to the open-source xbar (previously known as BitBar) project.
- 2017 GESS Hackathon (Shanghai): Global Entrepreneurship Summer School on Food and Sustainability. I participated in a hackathon hosted by Tongji University, and developed a MVP of an app for supermarket customers to locate and purchase discounted and near-to-expiry food.
- 2017 "Silicon Valley Study Tour": organised tour of the major companies and universities in the San Francisco Bay area for the most talented Italian students.
- 2016 Google "Inside Look": workshop on Cloud technologies at Google Warsaw for Computer Science students graduating in 2017 (invitation via selective contest, fully funded).

AWARDS & ACHIEVEMENTS

2016, UniBZ Scholarship for Honours Students

2015, Istituto Musicale "A. Peri" *Diploma in Oboe*

2015, UniBZ & College of Charleston *Erasmus+ scholarship.*

HOBBIES & ACTIVITIES

Working on personal dev projects, following courses and tech talks.

Photography, video editing, computer graphics, videogames.

Reading novels and essays, technical and creative writing.

(solo) travelling.

Classical music, theatre, museums.