# MATTEO PIETRO DAZZI

## **Software Engineer**



## **WORK**

## Full Stack Software Engineer

#### GFT Italia S.r.I - for Studioform

In this project I have joined 2 different teams, each ones with at least 4 developers.

The work method follows the **Scrum Principles**.

#### Dedalus Team, Front-End:

- Reorganization of the structure of the Angular 10 app.
- Realization of core functionality of a text editor, based on Prosemirror.
- Creation of the TypeScript types.
- Definition and execution of the linting rules.
- Production of the Angular templates.
- Training colleagues on Angular ecosystem.

## Icarus Team, Full Stack:

- Creation and publication of custom **Docker** images on **Docker Hub**.
- Deployment and versioning of **Docker Compose** files.
- Docker Compose stacks management with Portainer.
- Deployment and management of a RabbitMQ cluster.
- Realization of a new microservice and Rest APIs in Java 8 and Spring Boot. They have been configured to work with Eureka and they have been tested with JUnit 5.
- Evolution of the Angular 8 application.

## Lead Front End Engineer

#### GFT Italia S.r.I - for Pegasus Project

August 2020 - Now

Remote working

Design and realization of the web console used by *Irish banks* to manage the *Pegasus payment system*.

- Creation and documentation of the *Pegasus* app architecture.
- Development of some pages, using the **Reactive Pattern**.
- Training a colleague on the usage of RxJS and Akita State Manager.
- Deployment of *Pegasus* console on internal server and on **Netlify** using a custom **GitLab pipeline** and **Docker Runner**.
- Creation of a status notification channel on Microsoft Teams.
- Realization of a **Cypress** test suite executed at every code *push*.
- Documentation of the web console APIs using OpenAPI 3.0 specification.
- Automatic TypeScript models generation using Swagger codegen.
- Active participation in internal strategic meetings and working hand in hand with the Delivery Manager.

## ME

I am looking for something that never makes me stop keeping up with the future.

## **EDUCATION**

BSc in Computer Science: 103/110

The University of Milan - UniMi

**2013 - 2016** 

Milan, Italy

Industrial chief technician specialized in ICT: 100/100

**Institute of Higher Education Caramuel** 

**2008 - 2013** 

♥ Vigevano, Italy

## **TECHNICAL TRAINING**



## **SOFT SKILL COURSES**

Project Management Fundamentals

Cristiano Ottavian 

2020

Learn & Lead

Francesca Ippolito ## 2020

## **STRENGTHS**



## Lead Front End Engineer

## **GFT Italia S.r.l - for Compass**

## February 2020 - August 2020

- Remote working
- Development of a **StencilJS WebComponent** fully customizable using **Google Analytics**.
- Active participation in strategic meetings and work hand in hand with the customer and its suppliers.

## Front End Developer

#### **GFT Italia S.r.I - for Compass**

Movember 2019 - Now

Milan, Italy

- Maintenance and evolution of a JQuery toolkit.
- Inclusion of **TensorFlow JS** for image recognition.
- Active participation in strategic meetings and work hand in hand with the customer and its suppliers.

## Mobile Developer

### GFT Italia S.r.I - for PagoPA

## August 2019 - February 2020

Milan, Italy

Maintenance and evolution of a mobile **SDK** for the payments to the *italian public administration*.

- The Android part of the SDK has been made in Java.
- The iOS part of the SDK has been made in **Objective C**.
- The core business logic has been made using the native C++ code.
- Active participation in internal strategic meetings and work hand in hand with the Delivery Manager.

### Code reviewer

#### GFT Italia S.r.l - for Intesa San Paolo

Ctober 2019 - December 2019

- Milan, Italy
- Review, discussion and merge of the Java code produced by collegues.
- Training colleagues on Git Flow.
- Creation of a status notification channel on Microsoft Teams.
- Rest APIs test automation using Postman.

### Lead Full Stack Developer

## GFT Italia S.r.I - for Maccorp Italiana S.p.A.

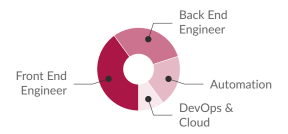
## June 2019 - November 2020

Milan, Italy

Evolution of the new Forexchange.it e-commerce.

- Migration of the **Angular** app from *v*5 to *v*6.
- Maintenance and evolution of the NodeJS Rest APIs.
- Insertion of a Redis cache to interact with an external tour operator.
- Setup of GitLab pipelines and Redmine.
- Creation of a status notification channel on Microsoft Teams.
- Migration of the payment system from Nexi to Mercury MonetaWeb.
- Active participation in strategic meetings and work hand in hand with the Project Sponsor and the customer.

## **EXPERIENCE**



## SIDE PROJECTS



## flutter\_i18n

I18n made easy, for Flutter!



#### docker\_buildx

GitHub Action to build and publish Docker images using Docker Buildx.



#### docker-surfshark

Docker container with OpenVPN client preconfigured for SurfShark VPN.

Full Stack Developer

#### GFT Italia S.r.l - for CheBanca!

September 2016 - Now

Milan, Italy

Realization and Evolution of the CheBancal's 3.0 Multichannel Portal.

The maximum team composition was 35 people.

- Realization of the front-end functionalities with AngularJS, all organized in AMD modules loaded by RequireJS.
- Migration of the Rest APIs from Layer 7 API Management to a Spring Integration microservices architecture.
- Microservices tests with Mockito and JUnit 4.
- Review and merge of all the code produced by me and my collegues.
- Rest APIs documentation using OpenAPI 2.0 specification.
- Maintenance and evolution of the *UI Toolkit* used by all the portals.
- Creation of a PoC to upgrade the UI Toolkit to WebComponents, generated by Yeoman.
- Work closely to the collegues, to help them overcome every obstacle.
- Training colleagues on code quality and the CheBanca architecture.
- Active participation in internal strategic meetings and work hand in hand with the Delivery Manager and the customer.

## Company initiatives

#### GFT Italia S.r.I

Milan, Italy

Realization and Evolution of the CheBanca!'s 3.0 Portal.

The new portal is used for the HomeBanking, by the branches and by the financial advisors.

- Presentation about the Clean Coding importance.
- Migration of a microservices PoC from company's server to IBM Cloud using Kubernetes.
- Smart Classifier project for the IBM Watson Build 2018 competition.
- Presentation about the **Contract First approach to the API development**.
- Technical recruiter

## **PUBLICATIONS**

### Medium articles

- Docker: Why multi-arch images matters? (2020). URL: https://medium.com/gft-engineering/docker-why-multi-arch-images-matters-927397a5be2e.
- Web Components: a future-proof structure (2020). URL: https://medium.com/gft-engineering/web-components-a-future-proof-structure-5db3865fa31.