

# MATTEO FANCIULLI

## Technical Project Manager

Phone: +39 3336868458 E-mail: [dott.matteo.fanciulli@gmail.com](mailto:dott.matteo.fanciulli@gmail.com) [linkedin.com/in/matteo-fanciulli](https://www.linkedin.com/in/matteo-fanciulli)

## CERTIFICATIONS



Professional Scrum Product Owner I



Prince 2 Foundation 2017

## SKILLS

- Project Management
- Business Analysis
- Teamwork
- Business Development
- Software Architecture
- Leadership

## MY JOB

I am currently working as a Technical Project Manager (TPM) in Sysdata, managing a team of **6-9 people** in various IT projects.

My favourite part of the job is finding the best solution for the client and seeking the **most suitable methodology** and adapt it to the characteristics of the project, with a flexible approach.

As a TPM, I deal with the client in **all stages** of the service, starting even before a budget is established and a project is created.

Moreover, at the same time, I cover the role of **Business developer**. In fact, from the first macro-analysis to the final delivery, I am the bridge between the business needs and the team technical capability.

In 2018, I managed various IT projects with an overall budget of **~800.000€** (~1800 man-days).

The major clients I worked for are:

- Unicredit S.p.a.;
- Allianz S.p.a.;
- Mediolanum S.p.a.;
- Boston Consulting Group;

## LANGUAGES

- Italian
- English



## EXPERIENCE

2018 →

### TECHNICAL PROJECT MANAGER

Sysdata S.p.a. <https://www.sysdata.it/en/>

- Project: **BPER Robot4Advisory** – A new tool made for the Financial Advisor of **Bper Bank**. The project has the objective to integrate the Blackrock's Aladdin software with the current Custom CRM.  
Components: ETL Java 1.8, MongoDB, MS SQL, Kafka, Angular. The BE and FE are hosted on a Pivotal Private Cloud.  
Role: - Management of the software development team during all the phases of the project (expected 12 months).
- Project: **Allianz X-News** – A B2B corporate news platform. It's used by Allianz Insurance to communicate the strategic vision of the group to all the agencies on the Italian territory.  
Components: Android and iOS hybrid application (Ionic 4), Backend-For-Frontend (Spring Boot and Spark, Maven, MySQL, Redis), a heavily customized Wordpress (in headless mode) and a website (Angular 7). The BE and FE are hosted on a Pivotal Private Cloud and the CMS on premise.  
Role: - Management of the software development team during all the phases of the project (~8 months).
- Project: **Unicredit My Care Famiglia** – Unicredit My Care Famiglia is a B2C Insurance mobile application. It's used by Unicredit's clients to manage their insurance policy and access their IoT devices (home sensors and cameras).  
Components: Android and iOS native application, Backend-For-Frontend (Spring Boot, Maven, MySQL, Redis) and a Backoffice website (Angular6). The BE and FE are hosted on a Pivotal Private Cloud.  
Role: - Management of the software development team during all the phases of the project (~8 months);

2017

### TECHNICAL PROJECT MANAGER

GetConnected srl <https://www.getconnected.it>

- Project: **Beghelli Brain** – Beghelli is one of the biggest Italian metalworking company that operates in the field of electrical low voltage equipment used for residential, employment and production. The Beghelli's Brain Project was the first IoT project of the company, which tries to enter the home security and domotic market. The developed mobile application (Cordova) works both as an installation tool for the seller and as control center for the user. Behind the Cordova app there was the BE managed by the IoT hardware provider.  
Role: - Management of the software development team during all the phases of the project (~6 months).

### 2012 - 2015 WEB DEVELOPER Freelance

Worked as freelance web developer, while studying for my Master's degree.



## EDUCATION

### 2010 - 2016 Master's degree in Information Technology Management University of Bologna

Thesis: Forecast on the impact of the exponential growth of the technology in the labor market and society.

*Final Mark: First Class Honour Degree*

### 2007 - 2010 Bachelor's degree in Information Technology Management University of Bologna

Thesis in: Distributed algorithms for vehicular traffic management