# **MARCO DENISI**

#### **Software Engineer**

@ marcodenisi35@gmail.com

**\ +39 333 1364750** 

www.marcodenisi.dev

in linkedin.com/in/marco-denisi

github.com/marcodenisi

## **EXPERIENCE**

# Senior Software Engineer Sky Italia

Jan 2019 - Ongoing

Milan

- Designed REST APIs using API-first approach with Swagger
- Created lambda function to collect and send logs to AWS Cloudwatch
- Took ownership of a new SonarQube flow

# Software Engineer

#### Satispay

🛗 Jan 2018 - Dec 2018

- Milan
- Introduced Flyway to put database schema under version control
- Implemented personal loans as a standalone microservice
- Used **Terraform** to automate the cloud infrastructure creation

### Software Engineer

#### **Open Reply**

May 2015 - Dec 2017

- Engineered a report engine taking advantage of the Drools rule engine
- Redesigned **automation tests framework** reducing regression tests development time
- Boosted performances by introducing indexing with Apache Solr

#### Software Engineer

**Advanced Business Solutions SRL** 

Milan

# **PROJECTS**

#### Gambe.ro

#### github.com/gambe-ro/lobsters-twitter-bot

I'm an active contributor to the **gambe.ro** community. Currently, I've contributed to the Twitter and Telegram bots. Bots are written in Python.

#### Credit Microservice

#### Satispay

Service implementing personal loan functionality. Developed with Spring Boot, it orchenstrates external REST APIs and uses publish-subscribe pattern (AWS SNS and SQS).

#### EasyJet FCP

#### **Open Reply**

FCP (Future Commercial Platform) was the core of the EasyJet's IT systems. It's a SAP Hybris customization and has an automation tests suite developed with Cucumber and Serenity.

## **SKILLS**

# Languages Java 8 SQL Go (basic) Python (basic) Javascript ES6 (basic) Typescript (basic)

#### **Frameworks**

Spring Boot		Retrofit	Apache Camel	
Drools	Cucumber		Angular (basic)	

#### **DBMS**

PostgreSQL	MySQL	DynamoDB

#### Other



## **EDUCATION**

# M.Sc. in Computer Engineering Politecnico di Milano

🗎 Sept 2012 – Dec 2014

110/110 summa cum laude

# B.Sc. in Computer Engineering Politecnico di Milano

## Sept 2009 - July 2012