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

- 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

- **♥** Milan/London
- 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

m Oct 2014 - Apr 2015

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 orchenstrated external REST APIs and used 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 was a SAP Hybris customization and had 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** Apache Camel Retrofit Drools Cucumber Angular (basic) **DBMS** PostgreSQL MySQL DynamoDB Other OSX Intellij IDEA **Eclipse AWS** Docker Swagger

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