

GALLITELLI DAVIDE

DATA & DEVOPS ENGINEER

22 years old (29/09/1995)

212 Rue de Tolbiac, Paris



dgallitelli.github.io

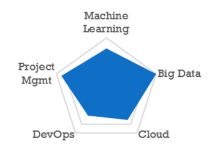
goo.gl/jMNz7g







SKILLS





LANGUAGES

ITALIAN	00000
ENGLISH	00000
SPANISH	00000
FRENCH	00000

EDUCATION



MSC DOUBLE DEGREE COMPUTER ENGINEERING TELECOM PARISTECH (FR) • 2017/09 - 2019/02



MSC DOUBLE DEGREE COMPUTER ENGINEERING POLITECNICO DI TORINO (IT) • 2016/09 – 2017/09



BSC COMPUTER ENGINEERING (ERASMUS+)
UNIVERSIDAD DE GRANADA (ESP) • 2015/09 - 2016/07



BSC COMPUTER ENGINEERING
POLITECNICO DI BARI (IT) • 2013/09 – 2015/09

EXPERIENCE

DATA ANALYST (STUDENT PROJECT) • 2017/10 - PRESENT TENZO (HTTPS://WWW.GOTENZO.COM)

- Project on Research and Innovation Master (PRIM) at Telecom ParisTech,
 project to collaborate with company for 6 months.
- Worked on a project which extracted business intelligence about employee performance via Big Data and Machine Learning.
- Technologies used: Spark, Python, PostgreSQL, DataBricks, Azure, GitHub.

CIO • 2010 - PRESENT

ABACUS SYSTEM (HTTP://WWW.ABACUSSYSTEMBARI.IT), BARI (IT)

- = Family-owned IT company. Different types of experiences acquired, including desktop and web development, server and network administration, customer support and education, project management and team leadership.
- Recently worked on cloud migration and digital transformation of the company products. Currently handling GDPR compliance.
- Technologies used: web programming (HTML, CSS, PHP, JS), desktop programming (C, Java), cloud computing (AWS, Azure), CI/CD (Jenkins, Docker), project management (Trello, Slack, Git).

BARTENDER/WAITER/KITCHEN HELP • 2012/07 ITALIAN BAR AND RESTAURANT, LONDON (GB)

One month experience working in a bar (morning) and restaurant (evening), to improve language fluency and relational skills with customers.

OTHER PROJECTS

KAGGLE COMPETITION: BANK MARKETING

TELECOM PARISTECH, PARIS (FR)

Competition to deliver the best classifier (based on Scikit-Learn) in predicting whether a client would subscribe a bank term deposit or not. Part of the TELECOM ParisTech course "Machine Learning and Data".

COIOTE PROJECT: OPTIMIZATION ALGORITHMS

POLITECNICO DI TORINO, TORINO (IT)

Development of an algorithm for Telecom Italia Mobile about optimizing rewards for users sharing personal 4G connectivity to enable city IoT. Part of the Politecnico di Torino course "Optimization Methods and Algorithms".

AMAZON RECOMMENDATION SYSTEM & COMMENT ANALYSIS

POLITECNICO DI TORINO, TORINO (IT)

Simulation of Amazon recommendation system by means of Hadoop MR and comment analysis via SparkML. Part of the Politecnico di Torino course "Big Data Architectures".