



## Giovanni Brunetti

• Address: 87064, Corigliano-Rossano, Italy

LinkedIn: https://www.linkedin.com/in/giovanni-brunetti-aa062b132/

(a) Instagram: https://www.instagram.com/g1b1609/

**Gender:** Male **Date of birth:** 30 Aug 1994 **Nationality:** Italian

#### **ABOUT ME -**

Big Data Engineer since 2020 in the Energy and Telco Providers sector. Among the various experiences:

- Data modeling and data partitioning in the Google Cloud Platform environment
- Dataflow job development with Scala for Ingestion and ETL purposes
- Data preparation, Data modeling and data partitioning in the Cloudera environment
- Job Spark development for Ingestion and ETL

#### **WORK EXPERIENCE -**

[Jan 2020 - Current] Big Data Engineer

**VT Solutions & Consulting** 

**City:** Rende **Country:** Italy

Main activities and responsibilities:

Working on various internal and external (as a consultant) projects in Big Data field.

## [ Feb 2021 - Current ] Big Data Engineer Consultant

# Sky Deutschland GmbH on behalf of NTT Data Italia and VT Solutions & Consulting

## Main activities and responsibilities:

SKY DE on behalf of NTT Data Italia in NEW-CRM project. Main Topics:

- Data modelling and data partitioning in a Google Cloud Platform ecosystem using Big Query.
- $^\circ$  Development of Dataflow job using Scala for Ingestion and processing realtime data (Avro) ingested by Kafka.
- Development of Google Airflow DAGs using Python to perform ETL operations on data for DWH.

#### Telecom Italia S.p.A. on behalf of Bip and VT Solutions & Consulting

#### Main activities and responsibilities:

Big Data Analyst on TIM Genomics Project. The main task was to write some guideline documents about the main approaches and best practices in a Big Data platform and its reference environment. The two documents were mostly on Big Data development and architecture with particular attention on the following points:

- Software component structure and code documentation.
- Git integration Strategy (with particular focus on branching models like Git-Flow and GitHub-Flow, code and environment promotion).
- Data Lake principles (data ingestion, data preparation, data exporting, testing).
- · Lambda architecture, data modeling, data preparation, partitioning.
- Analysis for migration of Cloudera Ecosystem to Google Cloud Platform.

## [Jan 2020 - Oct 2020] Big Data Engineer Consultant

#### Enel S.p.A. on behalf of ATOS S.p.A. and VT Solutions & Consulting

#### Main activities and responsibilities:

Big Data Engineer on Enel Next Project using Scala and Java programming languages, Hadoop Cloudera Distribution. Main topics:

- Development of Apache Spark batch jobs using Scala for ingestion and processing of Avro file landed in HDFS.
- Design and development of Data Quality Spark Processing Jobs for reports based on Hive and Impala.
- Data preparation, data modelling and data partitioning.
- Highly focused on transformation and analysis phase of the data for reporting phase.

#### LANGUAGE SKILLS -

Mother tongue(s): Italian

Other language(s):

**English** 

**LISTENING B2 READING B2 WRITING B1** 

**SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1** 

# EDUCATION AND TRAINING

## [2017 - 2021] Master Degree in Computer Science

Università della Calabria - Department of Mathematics and Computer

**Science** <a href="https://www.unical.it/portale/">https://www.unical.it/portale/</a>

**Address:** 87036, Rende, Italy **Level in EQF:** EQF level 7

Main subject / occupational skills covered:

Key concepts regarding theorical Computer Science, software engineering, machine learning, artificial intelligence, big data, data analytics, data warehouse etc.

## [2013 - 2017] Bachelor Degree in Computer Science

Università della Calabria - Department of Mathematics and Computer

**Science** <a href="https://www.unical.it/portale/">https://www.unical.it/portale/</a>

**Address:** 87036, Rende, Italy **Level in EQF:** EQF level 6

Main subject / occupational skills covered:

Basic of programming, object-oriented programming, and on the fundamental concepts of analysis, statistics, physics. Fundamentals of database and software engineering.

## [Oct 2012] **PET B1**

### University of Cambridge

https://www.icloud.com/iclouddrive/0NFliSrsMi3tyW8ZlZu8LOw-A#pet

## [Jan 2021] Data Engineering with Google Cloud Specialization

**Coursera** <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/57H9JBQYSXS7">https://www.coursera.org/account/accomplishments/specialization/certificate/57H9JBQYSXS7</a>

https://www.coursera.org/account/accomplishments/specialization/certificate/ 57H9JBQYSXS7

## [ Aug 2021 ] Google IT Automation with Python

**Coursera | Google** <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/MJEDKUL6CEKU">https://www.coursera.org/account/accomplishments/specialization/certificate/MJEDKUL6CEKU</a>

https://coursera.org/share/ba7869018a8949a61f5cb3aceff1e3fe

## [ Mar 2022 ] Astronomer Certification for Apache Airflow Fundamentals

**Astronomer** <a href="https://www.credly.com/badges/f424a105-4f82-4de6-91bf-70a299052e09/public url">https://www.credly.com/badges/f424a105-4f82-4de6-91bf-70a299052e09/public url</a>

## [ 13 Apr 2022 ] Astronomer Certification DAG Authoring for Apache Airflow

**Astronomer** https://www.credly.com/badges/1f1da504-b57b-48d7-8072-fef4f4986b63/public\_url

## [ Mar 2022 ] CodinGame Certification - Scala

**CodinGame** https://www.codingame.com/home

## [ Dec 2019 – Jan 2020 ] **TRAINING: Study and use of a Big Data ecosystem**

VT SOLUTIONS & CONSULTING http://www.vtsolutions.it/

Address: 87036, Rende, Italy

Field(s) of study: Information and Communication Technologies : Software and

applications development and analysis

## [2013] Secondary school diploma: Business High School

Italian Secondary School: ITAS ITC <a href="http://www.itasitcrossano.edu.it/">http://www.itasitcrossano.edu.it/</a>

**Field(s) of study:** Business, administration and law , Information and Communication Technologies

https://www.icloud.com/iclouddrive/0TEk9BS9uPXnbfdgowss2SOcQ#DIPLOMA

#### **DIGITAL SKILLS -**

#### **Programming Languages and Similar**

Scala | Parallel Programming (MPI, OpenMP) | Answer Set Programming | Web Development HTML 5 CSS JavaScript | Active Server Pages | OpenGL | Java | C, C++, C# | Unity 2D/3D | PERL (elementary proficiency for parsing) | Android Studio (sviluppo mobile Android) | Python

## **Big Data Skills**

Hadoop (Hive Spark) | Hive | Dataflow | impala | Bigtable | BigQuery | Apache kafka | Apache Airflow | Apache Spark

#### **Generic Skills**

Design Patterns | GIT (GitHub) | Tools: Eclipse, IntelliJ, Maven, SVN, Git, LATEX | Docke r containers | Continous Integration | Clean Code | SBT | Unit Testing | Jira | Micr osoft Office | Spring Maven | Apache Tomcat | Agile (Scrum) | Web Browsers | Obj ect-Oriented Programming | Code Review | Confluence

## **DataBase and Data Analysis**

JSON | Penthao | SQL | Apache Parquet | csv | Apache AVRO | Relational databases | Tableau (data analysis)

### HONOURS AND AWARDS -

#### [5 Nov 2019] Best Student Machine Learning Awarding institution: Università della Calabria -

Department of Mathematics and Computer Science

Best Student in Machine Learning Certificate

https://www.icloud.com/iclouddrive/04QwjtTu42vB1e1-0HA5CCmg#bs\_machine\_learning

## [5 Oct 2012] Attendance course at ETC International College, Bournemouth, Inghilterra

Awarding institution: ETC International College, Bournemouth

Certificate of attendance for PET preparation course at ETC International College, Bournemouth, Inghilterra

https://www.icloud.com/iclouddrive/0z FGaHDIwb5aYkfD03TKBF1Q#ETC Certificate

#### **DRIVING LICENCE -**

Motorbikes: A1 Cars: B