

# Fabrizio Miano

PYTHON WEB DEVELOPMENT · DATA SCIENCE · CLOUD COMPUTING · BI ANALYTICS

Catania, Italy

□ (+39) 333 60 66 844 | ■ fabriziomiano@gmail.com | • fabriziomiano | • sbargioffa

## Overview

ICT and data enthusiast with competences in full-stack Python development, machine learning solutions, system administration, cloud architecture, and business intelligence. Currently, BI consultant for Capgemini involved in an international project to analyse customers demand and forecast within the Agile framework. Previously IT project manager, focused on research activities within the scopes of robotics, artificial intelligence, big data, energy saving, and IoT domains, and data scientist for well-known companies involved in the development of machine learning algorithms and AI solutions applied to public administration and defence. Briefly Postdoctoral Research Fellow in Data Science at University of Sussex on deception detection, and Junior Data Scientist in collaboration with Deckchair.com working on computer vision. PhD in Experimental Particle Physics at University of Sussex/CERN and former member of the ATLAS Experiment at the LHC with extensive experience in data analysis.

# Industrial Experience \_\_\_\_\_

Catania, Italy Catania

BUSINESS INTELLIGENCE CONSULTANT

• Analyse customers demand and forecast within the Agile framework by employing Microsoft Azure: MS SQL Server, Data Factory, Data Warehouse, Data Lake, Analysis Services, PowerBI

R2M Solution Catania, Italy

ICT SPECIALIST / PM

Jan 2020 – Sep 2020

Sep 2020 - Now

- Full-stack development of a custom ERP (Frappé)
- System administrator for on-premises and cloud-based (Google cloud, AWS, Azure, and Heroku) web solutions written in Python and Bootstrap
- · Technical activities in research projects within the robotics, artificial intelligence, big data, energy saving, and IoT domains
- Delivery of high quality reports for research and innovation projects
- IT solutions and help desk

JUNIOR DATA SCIENTIST

Leonardo Catania, Italy

DATA SCIENTIST / PYTHON DEVELOPER

Jan 2019 – Jan 2020

- Data crawling: development of a crawler written in Python to get jobs and user profile pages from social networks
- Recommendation system: development of a ML tool (Python) to perform job-user matching in order to recommend the most suitable job for a given user
- · Computer Vision: development of the back-end of a Web Application (Python, Flask) to perform real-time object detection using YOLO
- NLP: development of a deep-learning tool to extract information from a PDF; RESTful API integration (Python, Flask)
- Social-network Analysis: named-entity extraction and sentiment analysis on Facebook-post comments; RESTful API (Python, Flask)
- Management of micro-services on Azure with Docker and Azure Container Registry

Deckchair.com Brighton, UK

- Development of a statistical tool to select interesting images within a dataset (Python, skimage);
- Design of a ML tool to classify grey sky and sunset images (Python, sklearn, Keras);

# Academic Experience \_\_\_\_\_

University of Sussex

Brighton, UK

POST-DOCTORAL RESEARCH FELLOW IN DATA SCIENCE

Sep - Dec 2018

Jun – Aug 2018

- Development of ML model to classify videos of trials as Truthful/Deceptive (Python, Keras, Tensorflow)
- Exploration of potential collaboration with other areas of research such as, Evolutionary and Adaptive Systems Research Group, Industrial IT and Signal Processing Research Group, Sensor Technology Research Centre

Brighton, UK / Geneva, Switzerland

Doctoral Position Nov 2014 - Oct 2018

Developed Python code to perform multi-variable signal-over-background optimizations to define signal-enriched regions to enhance signal
contribution while discriminating against background

- Modelling of main backgrounds using custom C++ framework
- Data-Driven estimation of an irreducible background and evaluation of related theory uncertainties (C++, Python, Excel)
- Participation in the development and commissioning of vertex reconstruction algorithm (C++)
- Validation of the changes to the used framework before release
- Monitoring of the performance of the tracking efficiency
- Development of a monitoring tool (Python) to display the results of the monitoring (plots, tables) on a web page (HTML)

#### Università degli Studi di Catania

Catania, Italy

MSC INFN-funded project

Mar 2013 – Jul 2014

- Developed C++ code to simulate physical distributions of the emission of protons from a nuclear source of a given size and life-time
- · Validation of the simulations
- Deduction of the geometrical size and life-time of a nuclear source created in a heavy-ion collision at intermediate energy using data collected with the LASSA detector of the NSCL, Michigan, US.

## **Education**

#### **University of Sussex / CERN**

Brighton, UK / Geneva, Switzerland

PHD IN EXPERIMENTAL PARTICLE PHYSICS

2015-2018

Optimisation studies and data-driven background estimation in searches for the supersymmetric partner of the top quark with the ATLAS Detector at the LHC

#### Università degli Studi di Catania

Catania, Italy

MSc in Experimental Nuclear Physics

2009-2014

Protons emission and space-time characterisation in heavy-ion collisions

#### Università degli Studi di Catania

Catania, Italy

BSc in Physics

2005–2009

Study of neutrons spectra emitted by Am-Be and Pu-Be radioactive sources

## Tech Skills\_

**Languages** Python, SQL, Bash, HTML, JavaScript, C/C++, LaTeX

Database MongoDB, MySQL, SQL Server

**Versioning** Git, SVN

Web Servers NGINX, Apache

Azure DevOps, App Service, Function App, CosmosDB, EventHub, Data Factory, Synapse Analytics

**AWS** EC2, Elastic Beanstalk, Lambda

**Heroku** Apps and Pipelines

**Data Science** sklearn, skimage, Keras, pandas, numpy, OpenCV, spaCy, NLTK, librosa, selenium, BeautifulSoup

**DevOps** Docker

Office Suite Word, Excel, PowerPoint
OSs Linux, macOS, Windows

#### Soft Skills

**Teaching** Data-science group mentor; Classical Physics and Electromagnetism; Properties of Matter

**Languages** English (Fluent), Spanish (Fluent), Italian (Mother tongue), French (Basic)

# Public Speaking \_\_\_\_\_

**DISCnet showcase**Royal Society, London, UK

"FROM PARTICLE PHYSICS TO COMPUTER VISION"

Dec 2018

10-min talk on the ML tool developed for Deckchair.com

**HLT-UK Internal Meeting**"HLT tracking performance"

Sep 2017

15-min talk: Presented the result of the performance of the tracking of the ATLAS Inner detector

Phenomenology 2017 Pittsburgh, PA, USA

"SEARCHES FOR DIRECT PRODUCTION OF THIRD GENERATION SQUARKS WITH THE ATLAS DETECTOR"

May 2017

15-min talk: Presented the results of the searches for third-generation squarks on behalf of the ATLAS Collaboration

#### International Conference on High Energy Physics (ICHEP) 2016

Chicago, IL, USA

"The Design and Performance of the ATLAS Inner Detector Trigger for Run 2 collisions at  $\sqrt{s}=13$  TeV"

Poster presented on behalf of the ATLAS Collaboration: Results of the performance of the ATLAS Inner Detector

STFC HEP Summer School

Lancaster, UK

"DIRECT PAIR PRODUCTION OF THE TOP SQUARK IN ALL-HADRONIC FINAL STATES IN *pp* COLLISIONS WITH THE ATLAS DETECTOR"

2015

Aug 2016

Poster: preliminary results of the optimisation of the regions of interest for the search of the supersymmetric partner of the top quark

#### Awards

2018	Post-doctoral Fellowship, STFC Impact Acceleration Account	Brighton, UK
2018	Grant, DISCnet	Brighton, UK
2016	<b>Doctoral grant</b> , Doctoral Overseas Conference Grant for Postgraduate Researchers	Chicago, IL, USA
2015	<b>Scholarship</b> , 4-year PhD scholarship in collaboration with CERN	CERN, Switzerland
2013	<b>Scholarship</b> , 1-year MSc scholarship in collaboration with LNS	Catania, Italy

#### Outreach.

Jun 2018 #ScienceOnBuses, Participated in filming and engaged people on buses about CERN research activities	Brighton, UK
Nov 2017 HiSPARC, Helped middle school student build a scintillator for cosmic-ray detection	Brighton, UK
May 2016 <b>CERN Master class</b> , Talked to a high-school students audience about "The life of a PhD student at CERN"	CERN, Switzerland
Feb 2015 <b>Brighton Science Festival</b> , Engaged kids through games related to particle physics	Brighton, UK

## **Publications**

## International peer-reviewed conferences/proceedings

[6] F. Miano for the ATLAS Collaboration. "The design and performance of the ATLAS Inner Detector trigger for Run 2 LHC collisions at  $\sqrt{s}=$  13 TeV". In: *Proceedings, 38th International Conference on High Energy Physics (ICHEP 2016): Chicago, IL, USA, August 3-10, 2016.* 

#### **PhD Thesis**

[2] Fabrizio Miano and Fabrizio Salvatore. "Optimisation studies and data-driven background estimation in searches for the supersymmetric partner of the top quark with the ATLAS Detector at the LHC". Presented 28 Sep 2018. Sept. 2018. URL: http://cds.cern.ch/record/2650559.

# **Articles in peer-reviewed journals**

- [3] The ATLAS Collaboration. "Performance of the ATLAS trigger system in 2015". In: *The European Physical Journal C* 77.5 (May 2017), p. 317. ISSN: 1434-6052. DOI: 10 . 1140/epjc/s10052-017-4852-3. URL: https://doi.org/10.1140/epjc/s10052-017-4852-3.
- [4] The ATLAS Collaboration. "Search for a scalar partner of the top quark in the jets plus missing transverse momentum final state at  $\sqrt{s}$ =13 TeV with the ATLAS detector". In: *JHEP* 12 (2017), p. 085. DOI: 10 . 1007 / JHEP12 (2017) 085. arXiv: 1709.04183 [hep-ex].
- [5] The ATLAS Collaboration. "Search for dark matter produced in association with bottom or top quarks in  $\sqrt{s}$  = 13 TeV pp collisions with the ATLAS detector". In: *The European Physical Journal C* ICHEP2016 (2016), p. 856. eprint: 1710.11412. URL: https://doi.org/10.1140/epjc/s10052-017-5486-1.
- [6] The ATLAS Collaboration. "Search for the Supersymmetric Partner of the Top Quark in the Jets+ $E_{\rm T}^{\rm miss}$  Final State at  $\sqrt{s}=13$  TeV". In: CERN Document Server (2016).