(+44) 7933 227501 York, UK

■ beatrice.federici123@gmail.com

Beatrice Federici

Data Scientist / Junior Developer

Portfolio: </br>
Beatrix-droid.github.io
Beatrix-droid
Beatrice Federici

A reliable, energetic, self motivated and resourceful individual with a Masters in Mathematical Sciences, that has recently graduated from a Data Science Bootcamp and is also a self taught back-end web developer. With a passion for learning and taking up new challenges, and experienced in working in teams, teaching and coaching.

SKILLS

Tools and Languages Debian- based Linux distros, Python, Git, LaTeX, MarkDown, Golang, Tensorflow, Flask, Docker, GCP,

Heroku, Bootstrap

Quantitative Research Mathematical optimization, Mathematical Modeling, MySQL, Matlab, Tensorflow, Pandas, Jupyter Note-

books, Scikit-Learn

Communication English, Italian (fluent in both reading, writing and speaking), French (basic reading, writing and speak-

ing)

TECHNICAL EXPERIENCE

Le Wagon London / Data Science Bootcamp

January 2022 — March 2022

- intensive coding bootcamp to learn Data Science with Python.
- · Data Analytics with SQL, BigQuery, Pandas, Numpy, and Matplotlib
- Statistics with Scipy, Seaborn and Statsmodels
- Machine Learning with Scikit-learn; Deep Learning with TensorFlow Keras
- developed Data Products with Google Cloud Platform, ML Flow, Flask, Heroku and Streamlit.

Free Code Camp certification / self taught Python and GoLang for back- end web development

March 2021 — July 2021

- Achieved the Scientific Computing with Python certification issued by free Code camp
- Taught myself some back-end web development learning Flask, SQL, GoLang, git, GitHub, Heroku as well as some HTML, CSS, Bootstrap.
- Designed and implemented flask-based web scraper, a tkinter based weather app, and an API about UK wild plants using MongoDB and the FASTAPI python framework

Masters in Mathematical Sciences

September 2019 — June 2020

- technical modules: Numerical approximations to partial differential equations, Complex and asymptotic analysis, Hilbert Spaces, Analytic number theory and Lie algebras.
- learnt MATLAB by finding numerical approximations to PDEs.
- Individual project on Fourier series in L^p spaces

Master In Mathematical Sciences, University of York

Tutor in Mathematics, St. Stephens School, Rome, Italy

Chef de partie at Manahatta, York

Sep 2020 — Dec 2021

2019-2020

2015-2106

• Worked with the chef brigade. I was responsible for aiding them in the food preparation, as well as keeping kitchen equipment clean and tidy and up to sanitary standards..

EDUCATION

BSc in Mathematics and Philosophy, University of York BCS Foundation Certificate in Business Analysis V4.0, Pearson VUE International Baccalaureate, St. Stephens School, Rome, Italy	2016—2019 24 September 2022 2012 — 2016
ACTIVITIES	
Peer Assisted Learning tutor for the Department of Electronic Engineering, University Of York	2017 — 2018
Peer Assisted Learning tutor for the Department of Philosophy, University Of York	2017 - 2018
Volunteer in the Students in Schools Scheme for the York Maths Excellence Club	Jan 2018—Jun 2018