# **Marco Edward Gorelli**

### Education

MRes, Mathematics of Planet Earth; 2016-2017; Imperial College & University of Reading MSc, Mathematics and Foundations of Computer Science; 2015-2016; University of Oxford BSc, Mathematics with Professional Practice; 2011-2015; Brunel University London

### Open source

- nbQA (https://github.com/MarcoGorelli/nbQA)
  - I'm the authour of this code quality tool for Jupyter Notebooks
  - 100% code coverage
  - Have set up continuous integration and deployment via GitHub Actions
- pandas (https://github.com/pandas-dev/pandas)
  - Member of pandas-triage team since Jan 2020, have reviewed 98 pull requests and had 45 pull requests merged
  - Hosted pandas sprint at PyData Festival Amsterdam, where I mentored 15 attendees
  - Added new method DataFrame.to\_markdown (featured in the v1.0.0 release notes)

## **Experience**

#### Data Scientist at Samsung R&D Institute UK; Nov18 - now

- Mentored fellow employees by co-organising workshops and reading groups on SHAP values, markov chains, bayesian methods, and pre-commit
- Improved accuracy/interpretability of hierarchical forecasting models by 5 percentage points using simpler models and more careful feature engineering
- Deployed end-to-end web-scraping dashboard and anomaly detection module for sensor data to web apps - included work on AWS, Google Cloud, CircleCI, MongoDB, PySpark
- Passed internal Advanced Software Engineering Test (C++) (£500 reward)

Data Scientist at Sedex; Jun18 - Nov18

Data Scientist at Sensium; Jan18 - May18

Maths tutor at Oxford Exclusif Tutorial Agency; Oct18 - Jan18

Risk Analyst Intern at General Electric Capital International; Jun13 - Jun14

#### ------ Achievements

- Kaggle:
  - Competitions expert:
    - \* top 8% in *Tweet Sentiment Extraction*: PyTorch RoBERTa NLP model
    - \* top 8% in M5 Forecasting Uncertainty: Keras quantile regression deep learning model
  - Discussions expert
- · Coursera: "Deep Learning Specialization", "Applied Data Science with Python Specialization"
- During BSc: Foster Award for "exceptional mathematical ability", Level2 Award for highest grades