Contact

Phone: 087 1211 867 Location: Cork, Ireland

Email:

oliverjnorton@gmail.com **Other:**

- Portfolio website
- GitHub
- LinkedIn

Skills

Programming

- Python
- SQL
- R

Data Science Libraries

- PyTorch
- scikit-learn
- XGBoost
- LightGBM
- Pandas
- NumPy
- Prophet
- BeautifulSoup

Data Engineering & Cloud

- Docker
- Apache Kafka
- Azure
- dbt
- Linux

Data Visualisation

- Power BI
- Tableau
- matplotlib
- Plotly
- Seaborn

Other

- Git
- Confluence
- Jira
- Jupyter
- RStudio
- Bash
- JavaScript

Oliver Norton

Experience

Feb 2023 - Jan 2024, Junior Data Scientist, Meltwater

- Developed time series models with Prophet to forecast demand for food ingredients in a €150,000 client project
- Automated manual tasks and improved workflows, saving over 450 billable hours for colleagues
- Managed Linux VMs, leveraged social media data platforms, and developed Python scripts for ETL processes
- Collaborated with cross-functional teams to deliver insights and effectively communicated technical concepts to non-technical colleagues

Projects

SafeBank: Fraud detection model using LightGBM

Dec 2024 | Data Science | View project on: Website

- Developed a fraud detection model using Python package LightGBM, achieving ROC AUC of 0.932
- Conducted data wrangling, Exploratory Data Analysis (EDA), feature engineering, and addressed class imbalance and noise
- Applied gradient boosting and encoding to optimise model performance

Aether Energy Analytics data process automation

Jul 2024 | Data Engineering | View project on: Website

- Designed and implemented robust data pipelines with ETL -like process, using dbt, Docker, Python, Bash, Git (GitHub) and Linux
- Transformed raw data and created data models using SQL queries
- Implemented rigorous testing and quality checks to ensure data integrity

Carpooling A/S Cloud architecture design

Jun 2024 | Cloud Computing | View project on: Website

• In 72 hours, designed a data software architecture for client interested in migrating from an on-premise solution to the Cloud

Quantifying polarisation using networks and text data

Sep 2023 - Jan 2024 | Network Science | View on: Website

- Developed a novel multi-dimensional approach to quantify political polarisation, adhering to data governance standards
- Created a machine learning (ML) model (cross-validated Lasso regression)
- · Used cloud virtual machines (VM) for model execution and analysis

Analysing climate discourse with NLP & network analysis

May - Jun 2022 | Data Science | Visualisation on: Website

- Analysed Twitter API text data, focusing on sentiment and discourse
- Developed ML classification models and used LDA topic modelling to identify key themes and trends in the conversation
- Visualised a retweet network employing community detection algorithms

Education

2021-2024, MSc in Social Data Science, University of Copenhagen

• Grade Average: 9.5/12 with grade 12/12 in master's thesis

2017-2021, BA in Business, Economic & Social Studies, Trinity College Dublin

• Grade Average: 70% (First Class Honours)