

# Leo Muckley

### Data Scientist | Researcher

Ocrk, Ireland

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### Social Network —

leomuckley

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## Technical Skills —

· Proficient: Python, TensorFlow

· Familiar: R, SQL, PyTorch

Used: Spark, C++, D3.js

 Experienced in Git, Linux, Jira, Azure, MLflow and LaTeX

## Soft Skills ——

#### Communication skills:

Presented research findings to audiences of varied technical expertise

#### Strong work ethic:

Demonstrated effective time management while working under pressure

### Teamwork skills:

Experienced at working in collaborative environments and practised in exchanging ideas

### Interests ——

- Kaggle
- · Machine Learning Meetups
- Hiking
- Photography

### **Education**

University of Edinburgh

MSc Data Science

Result: Merit

Coursework: Machine Learning & Pattern Recognition, Probabilistic Modelling & Reasoning, Data Visualisation, Automatic Speech Recognition, Statistical Methodology, Fundamentals of Optimization, Data Mining & Exploration

University College Cork

BA Economics & Mathematical Studies

2015 - 2018

2018 - 2020

Result: First Class Honours

Coursework: Computational Data Analytics, Differential Equations and Dynamical Systems, Econometrics, Linear Predictive Modelling, Game Theory, Linear Algebra,

Discrete Mathematics, Fundamentals of Internet Computing **Awards**: Title of College Scholar (2016, 2017, 2018)

### **Experience**

Eaton | Centre for Intelligent Power

**Data Scientist** Jan 2020 - Present

• Contributed expertise in **data science** and machine learning **research** to projects within Eaton's *Centre for Intelligent Power* 

- Collaboratively developed a portfolio of **deep learning** techniques to accurately categorise supply-chain transactions resulting in significant cost savings for the company
- Worked in an **agile environment** and regularly communicated project findings to business stakeholders
- Ensured the best **software development** practises using object oriented programming principles for readable and reusable Python code
- Exposed to all steps of the data science project life-cycle, from initial feasibility study to **productization**
- Experienced in writing patents with applications in the areas of rule-based classification, active learning and multi-agent systems

Adapt Centre | Trinity College Dublin

#### AI Research Intern

May 2018 – August 2018

- Assisted the team in the training and testing of a model to produce a neural network dialogue agent
- Created an annotation scheme to be used for the identification and annotation of topic in future corpora
- Determined statistically significant relationship between utterance duration and topicality of conversation in research

## **Projects**

- Submitted and presented my MSc thesis at the 25th International Conference on Pattern Recognition, which comprised of a novel solution for accurately predicting flood extent, namely a Multi-Input ConvLSTM [Project Link] (MSc thesis; ICPR 2020)
- Developed an ordinal regression technique to successfully predict childhood learning outcomes by utilising data from a game-based learning tool in early childhood education

[Project Link] (Data Science Bowl competition 2019: Top 7% Finish)

- Adopted an EfficientNet model, via transfer learning, to correctly classify leaf disease in Cassava plants with an accuracy of 88.5%
  [Project Link] (Kaggle competition: currently in progress)
- Utilised Kaldi toolkit to build hybrid Hidden Markov Model/Neural Network based automatic speech recognition systems for word recognition tasks