# MARCO LAM

Maynooth, Co. Kildare, Ireland

📳 +353 876667840 | 🗷 marcohoucheng@gmail.com | 😭 marcohoucheng.github.io | 🖸 marcohoucheng | 🛅 marcohoucheng

## **Education**

University of Padova Padova, Italy

MSc Computer Science

• Grade: 110/110 cum Laude, equiv. to 1st Class Honours

• Thesis Algorithmic Approach to 15 Minute City

 Courses: Deep Learning, Computer Vision, Natural Language Processing, Big Data Computing, Advanced Algorithms, Concurrency & Distribution, Functional Languages, Data Mining, Mobile Programming

#### **University College Dublin**

Dublin, Ireland

Oct 2022 - July 2024

MSc Data & Computational Science - GPA:3.99

Sept 2019 - Sept 2020

• **Grade:** 1<sup>st</sup> Class Honours

 Courses: Data Programming with C, R & Python, High Performance Computing, Machine Learning, Numerical Algorithms, Bayesian Analysis, Stochastic Models, Statistical Network Analysis

#### **University College Dublin**

Dublin, Ireland

Sept 2015 - May 2019

BSc Financial Mathematics - GPA: 3.45
Grade: Upper 2<sup>nd</sup> Class (2.1) Honours

• Research Internship: Latent Position Models

 Courses: Partial Differential Equations, Complex Analysis, Groups, Rings & Fields, Metric Spaces, Cryptography, Time Series, Bayesian Models, Linear Models

# **Work Experience**

#### Allied Irish Banks (AIB)

Dublin, Ireland

Data Engineer Sept 2020 - Sept 2022

- Developed and managed Teradata Data Warehouse along with Microsoft SQL Server databases.
- · Automated SQL ETL pipelines to generate risk assessments and regulatory reports for business teams.
- Performed A/B testing, investigated and resolved any data quality issues.
- Replicated errors found in workflows through SQL Server Management Studio and pivot tables.
- · Created, reviewed and updated procedure documents for future references and provided training to new members.

#### **University College Dublin**

Dublin, Ireland

Research Intern - github.com/marcohoucheng/Research-in-Latent-Position-Models

June 2019 - Aug 2019

- Research project focused on Latent Position Models supervised by Dr. Riccardo Rastelli.
- Simulated social-connection models on R using Monte-Carlo Markov Chains.
- Applied Game Theory and Bayes Risks Theory to compare and optimise statistical models.
- · Revised and improved algorithms to boost performance and reduce computational costs to optimisation tools.

Private Tutor Dublin, Ireland

**Leaving Certificate Tutor** 

Sept 2017 - June 2019

- Tutored for both ordinary and higher level Leaving Certificate Mathematics.
- Taught higher level Applied Mathematics as an extra subject outside of school.
- Identified the needs of the students and developed academic strategies.
- · Prepared weekly plans and materials and communicated with parents to check in on the students' progress.

### Skills

**Programming** Python, Rust, C, C++, F#, Java, Swift, Javascript, SQL, VBA, R, Matlab

**Frameworks** Pytorch, Tensorflow, PySpark, AWS

Languages English (Fluent), Cantonese Chinese (Fluent), Mandarin Chinese (Fluent) and Italian (A1).

## Thesis

#### **Algorithmic Approach to 15 Minute City**

 ${\tt MSc\ Thesis-github.com/marcohoucheng/Algorithmic-Approach-to-15-Minute-City}$ 

Jan 2024 - Jul 2024

- Provide a generalised approach to determine the "15-Minute City" in any given map or city.
- Aim to design an efficient algorithm to improve on the existing solutions in literature.
- Adapt and modify popular graph search algorithms to minimise complexity such as Dijkstra's and Johnson's algorithm.
- The proposed solution will be implemented in Rust as a showcase to the theory.
- Technical Skills: Rust, Python, Graph Search

# Projects\_

#### **Brain Tumour Segmentation Prediction**

github.com/marcohoucheng/Brain-Tumor-Segmentation-with-Computer-Vision

Feb 2024 - Apr 2024

- A pipeline computer vision deep learning model with a Convolutional-Autoencoder and a U-Net model.
- Identify the region and segmentation of brain tumours through MRI scans.
- · Achieved a test accuracy of 98%.
- Technical Skills: Python with Pytorch, cv2, pandas, multiprocessing libraries

#### **Meta Functional Language Interpreter**

github.com/marcohoucheng/ML-Interpreter

Oct 2022 - Jan 2023

- Built an interpreter for a meta functional language following theoretical type inference and evaluation rules.
- Implemented with a type inference mechanism to ensure absolute type safety within expressions.
- Developed comprehensive understanding of the functioning of programming language compilers.
- Technical Skills: F#, functional languages

#### **Gran Turismo 7 Price Tracker**

github.com/marcohoucheng/Gran-Turismo-7-Price-Tracker

Dec 2023 - Mar 2024

- Aimed to create a solution without the requirement of creating accounts on existing services.
- Automated email service to notify dynamic in-game information updates in HTML format.
- Streamlined process to create and update local databases with a scheduled web-scraper.
- Technical Skills: Python with pandas, urllib, smtplib, ssl and more

#### **Computer Vision and Deep Learning Projects**

github.com/marcohoucheng/Computer-Vision-and-Deep-Learning

Aug 2023 - Dec 2024

- · A series of Python Notebooks showcasing studies of various computer vision and deep learning topics.
- Models implemented including SIFT, Bag of Words, CNN, Recurrent Neural Networks, LSTM, GRU, Transformers and more.
- Utilising pre-trained models such as AlexNet, GoogLeNet and ResNet.
- Technical Skills: Python with Pytorch, pandas, cv2 and more

# **Academic Achievements**

| Scholarship, Education and Youth Affairs Bureau Macau                        | 2016,2018 |
|--|-----------|
| $2^{nd}$ in Mathematical Olympiad Contest at Maynooth University             | 2015      |
| All Ireland Linguistics Olympiad Final Competition at Dublin City University | 2015      |
| Irish Applied Mathematics Team Quiz National Final                           | 2014      |
|  |           |

# **Certificates**

| Amazon AWS Certified Cloud Practitioner | 2022 |
|---|------|
| Bloomberg Market Concept                | 2018 |

### Interests\_

**Outdoor activities** Causal tennis player, I also enjoy cycling and hiking

**Motor Racing**I love the racing and the engineering development of different categories including Formula 1 and WEC **Technology**Interested in the latest technology development especially in computer hardware and OSes