Conor Tansey

+353 860796440 ctansey101@gmail.com https://github.com/ConorTansey https://www.linkedin.com/in/conortansey https://conortansey.github.io.

EDUCATION

MSc Computer Science

University of Birmingham 2021-2022

BA Mathematics

Trinity College Dublin 2016-2020

- · Minored in French
- Achieved Upper Class Second Honours grade

EXPERIENCE

Software Engineer/Machine Learning Intern

Dublin, Ireland

Innopharma Technology

2020.12-2021.07

- Significantly increased the speed of creating data visualisations by developing a custom connector for Microsoft Power BI.
- Improved the accuracy of an instance segmentation model by building data augmentation pipelines as well as teaching other staff how to segment images correctly using the CVAT image processing tool.
- Contributed to researching and testing existing computer vision instance segmentation models.

Part-Time Mathematics Teacher

Dublin, Ireland

The Academy of Grinds

2019.09-2020.04

- Taught both Leaving and Junior Certificate classes various topics in both pure and applied mathematics.
- Created exam-style questions for students to work on during class.
- Answered any questions students had and guided them through any misunderstandings.

Retail Assistant Dublin, Ireland 2018.07-2019.04

Fallon & Byrne

- Worked as part of the fruit and vegetable department.
- Dealt with customer queries and organised the food on display.
- Used the supermarkets database to input information about food wastage.

CERTIFICATES

- Deep Learning Specialization offered by DeepLearning.AI
- Machine Learning offered by Stanford Online.

SKILLS

Engineering

- Programming Languages Python, Java, C, Javascript
- Data Engineering SQL, Microsoft Power BI
- Web Development HTML, CSS, Django, GIT
- Other Libraries/Frameworks Tensorflow, Numpy, OpenCV, Matplotlib, Pandas

PROJECTS (IN PROGRESS)

• Developed a personal portfolio website using Javascript, HTML and CSS (found at https://conortansey.github.io.)

LEADERSHIP AND AWARDS

- Selected as a prefect to help incoming first year students at secondary school.
- Selected to represent my secondary school at a Pilgrimage in Lourdes, France.