# Dan Andrei Iliescu

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#### **EDUCATION**

## University of Cambridge, UK

Oct 2019 - Oct 2023

PhD Machine Learning and Data Science

- :: Full scholarship from the Alan Turing Institute, UK's national AI research institute.
- :: Developing deep generative models for image-to-image translation and multivariate time-series predictions.

# University of Cambridge, UK

Oct 2018 - Jul 2019

MPhil Advanced Computer Science

- :: Starred distinction (+80%) in "Machine Learning" and "Natural Language Processing" courses.
- :: Dissertation on missing value imputation with Variational Autoencoders.

### **University of Manchester**, UK

Sep 2015 - Jul 2018

BSc (Hons) Computer Science, First-Class (1:1)

:: Dissertation on visualizing the internal layers of Generative Adversarial Networks.

#### EXPERIENCE

### University of Cambridge, UK

Oct 2019 - Current

Teaching Assistant, Department of Computer Science

:: Teaching "Data Science" and "Machine Learning and Bayesian Inference" undergraduate courses.

Yokai.ai, Paris, France

May 2021 - Oct 2021

Part-time Research Consultant

:: Studied, implemented and evaluated deep learning methods for assessing the quality of human face images.

#### **University of Manchester**, UK

Jun 2018 - Sep 2018

Research Assistant, Machine Learning Group

:: Co-authored a paper on the trade-off between independence and specialization in Neural Network Ensembles.

## **ARM Ltd**, Manchester, UK

Jun 2017 - Sep 2017

Software Engineering Intern, High-Performance Computing Group

:: Co-authored a whitepaper on optimizing ML operations for vectorized CPUs.

### **PUBLICATIONS**

### **Training a Task-Specific Image Reconstruction Loss**

2022

A. Mustafa, A. Mikhailiuk, D.A. Iliescu, V. Babbar, R.K. Mantiuk

WACV

:: Topics: computer vision, image reconstruction, deep learning, perceptual loss function

### **Disentangling Domain and Content**

2020

D.A. Iliescu, A. Mikhailiuk, D.J. Wischik, R.K. Mantiuk

Preprint

:: Topics: variational autoencoder, disentanglement, unsupervised domain adaptation

## To Ensemble or Not Ensemble: When Does End-to-End Training Fail?

A. Webb, C. Reynolds, D.A. Iliescu, W. Chen, H. Reeve, M. Lujan, G. Brown

2020 ECML-PKDD

:: Topics: ensemble neural networks, deep learning, generalized linear models

## **Arm Scalable Vector Extensions and Application to Machine Learning**

2018

D.A. Iliescu, F. Petrogalli

ARM Ltd

:: Topics: machine learning, matrix algebra, vectorized architectures

# SELECTED PROJECTS

### Al Mosaic, Award at St Edmund's College, Cambridge Art Contest

2021

Python algorithm for assembling images using patches from other images.

Organized weekly ML paper presentations for PhD students in the Computer Lab.

**O**/ai-painting

Computer Laboratory ML Reading Group, University of Cambridge, UK

2019 - 2020

# Visualizing GAN Layers, Undergraduate Thesis

2018

Plotting MNIST class information within GAN layers.

**O**/visualizing-GAN-layers

PROGRAMMING TOOLS

ML and Data Science: Pytorch, Tensorflow, Scipy, Sklearn, Pandas, Plotly.

Development: Git, Docker, Bash, Poetry, DVC.