

# Dan Andrei Iliescu

✉ [dai24@cam.ac.uk](mailto:dai24@cam.ac.uk)  [dan-andrei-iliescu.github.io](https://github.com/dan-andrei-iliescu)  [/dan-andrei-iliescu](https://www.linkedin.com/in/dan-andrei-iliescu)  [/Dan-Andrei-Iliescu](https://medium.com/@Dan-Andrei-Iliescu)  [/user=VimcbYgAAAAJ](https://twitter.com/user=VimcbYgAAAAJ)

## 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?** 2020  
A. Webb, C. Reynolds, D.A. Iliescu, W. Chen, H. Reeve, M. Lujan, G. Brown  
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

- AI Mosaic**, Award at *St Edmund's College, Cambridge Art Contest* 2021  
Python algorithm for assembling images using patches from other images.  [/ai-painting](#)
- Computer Laboratory ML Reading Group**, University of Cambridge, UK 2019 - 2020  
Organized weekly ML paper presentations for PhD students in the Computer Lab.
- Visualizing GAN Layers**, Undergraduate Thesis 2018  
Plotting MNIST class information within GAN layers.  [/visualizing-GAN-layers](#)

## PROGRAMMING TOOLS

- ML and Data Science:** Pytorch, Tensorflow, Scipy, Sklearn, Pandas, Plotly.
- Development:** Git, Docker, Bash, Poetry, DVC.