# Laura Hanu

# CONTACT

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laurahanu.github.io

github.com/laurahanu

# **TECHNICAL SKILLS**

**Programming:** Python, Matlab, C++, Git

Deep learning & data science libraries: Tensorflow, Keras, Theano, Open-CV, Scikit-learn, Scipy, Numpy

Machine learning: Computer Vision, Classification, Clustering, Object Detection, Image Segmentation, Unsupervised learning, Generative Networks, database management, cloud deployment (Azure, Kubernetes)

Image Processing: DICOM, morphological transforms, 3D design and visualisation software (Rhinoceros, Paraview, Meshlab and Cura)

# ADDITIONAL SKILLS

Public Speaking (e.g. London Al, UCL Data Science), 3D printing, GCSE English & Maths Tutor (volunteering)

#### **INTERESTS**

Al safety & Effective Altruism, Al creativity & imagination, Neurotechnology

# **REFERENCES**

Available upon request

# RELEVANT EXPERIENCE

#### **Data Scientist**

12/2017 - present

Visulytix, London, UK

- Building & implementing state-of-the-art deep learning models for 3D retinal imagery, including GANs for classification for scarce data, segmentation and object detection
- Model speed optimisation for CPU deployment
- Development of internal data science tools for model pre-processing & post-processing in Python

# Research project

06/2017 - 09/2017

Imperial College London

- DICOM data cleaning, exploring unsupervised networks & developing 3 types of network architectures for 3D MRI images
- Trained a 2D and 3D autoencoder to learn deep representations of the MRI data (code and example <u>here</u>)
- Trained a WGAN-GP network and generated new realistic examples (code and example here)

#### Research Assistant

06/2016 - 09/2016

King's College London

- Designed a 3D network of fractal trees in C++ for Magnetic Resonance Elastography experiments to model arterial branching
- 3D-printed phantom in preparation for MRI experiments
- Data analysis to prove power-law relationship between phantom fractal dimension and shear wave scattering

# **EDUCATION**

# MSc Bioengineering with Neurotechnology

2016 - 2017

Imperial College London

- Research Thesis: "Training unsupervised deep learning algorithms on 2D and 3D medical data"
- Development and application of a Convolutional AutoEncoder and 2 types of GAN architectures, DCGAN and WGAN, on MRI images
- Relevant modules: Machine Learning and Neural Computation, Computational Neuroscience, Introduction to Robotics, Biomedical imaging

# **BEng Biomedical Engineering**

2013 - 2016

King's College London

- Research project: "Inferring micro-structural information from macroscopic elastic parameters determined from shear wave scattering in fractal-like media", received highest mark 84%
- Vice-President of The Engineering Society & Student ambassador

# Mihai Viteazul Maths & Informatics National College 2009 - 2013

National Baccalaureate Diploma: 97.3% Overall, including Mathematics (96.5%) and Physics (95.5%), top 8% of entire year