Alexandru-Stefan Buburuzan

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EDUCATION

The University of Manchester

Sep 2021 - Jun 2025

BSc(Hons) Artificial Intelligence with Industrial Experience

Manchester, UK

- First year: 90.33% average grade (First-Class Honours), ranked 2nd out of 486 (top 0.5%) first-year CS students, recipient of the Golden Anniversary and Netcraft Awards.
- Attending Prof. Tim Cootes' Computer Vision reading group.
- Courses: Probability 2, Machine Learning, Intro to AI, Knowledge-Based AI, Visual Computing, Data Science, Mathematics, Logic and Modelling, Programming (Python, Java, C, C++, Haskell), Algorithms and Data Structures, Software Engineering, Computation, Operating Systems, Computer Architecture and Computer Engineering.

"Grigore Moisil" Theoretical High School

Sep 2017 - Jun 2021

Timisoara, Romania

Computer Science and Mathematics

- Valedictorian, Romanian Baccalaureate with 10/10 in Mathematics and in Computer Science.
- Bronze Medal at the National Olympiad in Mathematics (Apr 2021) and the National Olympiad in Informatics (Apr 2018).
- Qualified for the National Olympiad in Informatics in 2021, 2020 (9th in national ranking) and 2018.

EXPERIENCE

Rayscape Jul 2021 – Present

Research Engineer

Remote

- Developed a CE-marked 3D Deep Learning algorithm for the segmentation of nodules on lung CT scans that helps radiologists
 from over 100 medical institutions and 5 countries fare better at diagnosing lung cancer by providing precise measurements.
- Decreased the error of the predicted measurements (L1) by a factor of 2 compared to the previous model by using a decoder-style sub-network which exploits pre-existing feature maps and implements a segmentation refinement mechanism.
- Improved the metrics of a **nodule malignancy classification** algorithm by 3% using **Vision Transformers**.

Rayscape
Mar 2020 – Sep 2020

Machine Learning Intern

Timisoara, Romania

- Conducted **interdisciplinary work** with radiologists towards building a robust and time-efficient AI model for the **detection of intracranial haemorrhages** meant for **speeding up the triaging process**.
- Developed three Computer Vision algorithms as part of my initial training: **lung segmentation** (U-Net), **pathology classification** (CNN classifiers) and **foreign objects detection** (Faster R-CNN) on X-ray scans.

SUMMER SCHOOLS & COURSES

Cambridge Centre for AI in Medicine Summer School(credential)

Sep 2022

Attended lectures on Interpretability, Graph Neural Networks, Medical Image Analysis, Causal Inference, Timeseries Forecasting.

Eastern European Machine Learning Summer School (credential)

Jul 2022

- Attended lectures and tutorials on Graph Neural Networks for drug discovery, Deep Learning Theory, Reinforcement Learning, Computer Vision, Explainability, Speech Recognition, NLP, Causality.
- Mentored by Lucas Beyer, one of the creators of Vision Transformers (ViT).

Introduction to Quantum Computing (credential)

Oct 2020 - May 2021

Organized by IBM Quantum and The Coding School, the course delivered a foundational understanding of quantum computing
with topics including linear algebra, quantum algorithms and quantum applications.

PROJECTS

Manchester University Data Science Society

Jun 2022 - Present

- As a **Workshops Executive**, I taught a short course on Medical Image Analysis using Convolutional Neural Networks and I will deliver another workshop on Diffusion-based image generation.
- Prepared an educational Jupyter Notebook consisting of a PyTorch pipeline used to train an organ classification algorithm.

SaferWalk - first-year team project

Oct 2021 - May 2022

- Built a website capable of recommending safer routes to pedestrians based on data provided by the Police.
- Reduced the Flask API response time by a factor of 4 by approximating the heuristic function of the A* algorithm using Riemann sums and by pre-processing lattice points values.

Climate Hack.Al Jan 2022 – March 2022

- Ranked 6th out of the 25 top universities from the UK, US and Canada.
- Developed a model in PyTorch to predict solar photovoltaic power production using satellite imagery.
- Increased the receptive field of the sequence-to-sequence model using UNet-inspired components and improved the gradient flow of the network by making use of residual connections, which led to a 10% increase in the validation metric.

SKILLS

Mathematics, Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Algorithms, Data structures

Programming languages: Python, C, C++, Java

Frameworks and libraries: PyTorch, PyTorch Lightning, NumPy, Pandas, Flask, OSMnx

Languages: English (IELTS credential), Romanian (native)