# Alexandru Buburuzan

buburuzan08@gmail.com | alexbubu.com | in alexbubu | 🖫 Google Scholar

## **EDUCATION**

## The University of Manchester

Machine Learning Computer Vision

BSc(Hons) Artificial Intelligence with Industrial Experience

Sep 2021 – Jun 2025 | Manchester, UK

- Top 1% of class; Golden Anniversary and Netcraft awards; 88% GPA, First-Class Honours interim transcript.
- Supervisor: Prof. Tim Cootes; Ongoing thesis: Anomaly Inpainting for Synthetic Medical Data with Diffusion Models.
- Summer schools: Oxford ML (2023), Cambridge AI in healthcare (2022), EEML (2022).
- Selected courses: Machine Learning, AI & Games, Knowledge-Based AI, Multivariate Statistics, Visual Computing.

## Grigore Moisil Theoretical High School

Algorithms Data Structures Mathematics

Computer Science and Mathematics

Sep 2017 – Jun 2021 | Timisoara, Romania

- Valedictorian; Romanian Baccalaureate with 10/10 in Mathematics, Informatics; IBM Quantum Computing course.
- National Olympiad in Mathematics (Bronze in 2021) and Informatics (2021, qualified 9<sup>th</sup> in 2020, Bronze in 2018).

#### **EMPLOYMENT**

## FiveAI – acquired by Bosch

Autonomous Driving Diffusion Models Synthetic Data Multimodality PyTorch

Research Engineer Intern

Jun 2023 – Jun 2024 | Cambridge, UK

- Main project: synthetic data generation via camera-lidar object inpainting using Diffusion Models (under review).
- Fine-tuned Paint-by-Example for multimodal generation with 3D control, resulting in 13% LPIPS improvement.
- Auxiliary: co-authored a paper [1] on multimodal fusion for 3D object detection in autonomous driving.
- Implemented explainability and interpretability techniques, demonstrating enhanced camera-lidar complementarity.

#### Rayscape

Medical imaging Domain generalization Segmentation PyTorch

Research Engineer

Jul<br/> 2021 – Jun 2023  $\mid$  remote, part-time

- Main projects: developed a CE-marked algorithm for lung nodule segmentation, deployed in over 100 hospitals.
- Developed a nodule malignancy classifier, improving F1 score by 3% using Vision Transformers.
- Reduced the out-of-domain gap in multi-label chest X-ray classification by 32% for two covariate shifts [2].
- Auxiliary: contributed to the statistical analysis for a clinical study published in Nature Scientific Reports [4].
- Proposed an adaptation of the Detection Transformer to pathology detection which led to 4.6% mAP increase [3].

## Machine Learning Intern

Mar 2020 – Sep 2020 | Timisoara, Romania

• Main project: developed an algorithm for detecting intracranial haemorrhages which sped up the triaging process.

## **EXPERIENCE**

Manchester University Data Science Society

Project management Teaching

President & GirlsWhoML campus coordinator

Sep 2024 - Present

- Introduced a new AI Spotlight series, with its inaugural event featuring academic talks on Diffusion Models and VR.
- Established a new partnership with GirlsWhoML and leading a committee of 9 to organize inclusive ML workshops.

## Workshops executive

Jun 2022 - Jun 2024

• Taught workshops on computer vision for medical image analysis and self-supervised learning using SimCLR.

### Citadel European Datathon

Apr 2023

• Analysed 1.8 million traffic stops in Philadelphia to identify racial disparities in policing.

<u>Climate Hack.AI</u> – ranked 6<sup>th</sup>/25 top universities in UK, US and Canada.

 $Jan\ 2022-March\ 2022$ 

• Developed a video generation model for predicting solar photovoltaic power production using satellite images.

## **PUBLICATIONS**

- [1] Gunn J, Lenyk Z, Sharma A, Donati A, Buburuzan A, Redford J, Mueller R, "Lift-Attend-Splat: Bird's-eye-view camera-lidar fusion using transformers" in CVPR Workshop on Autonomous Driving (WAD), 2024.
- [2] Bercean B\*, **Buburuzan A\***, Birhala A, Avramescu C, Tenescu A, Marcu M, "Breaking Down Covariate Shift on Pneumothorax Chest X-Ray Classification" in *MICCAI Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging (UNSURE)*, 2023.
- [3] Bercean B, **Buburuzan A**, Birhala A, Tenescu A, Avramescu C, Costachescu D, Marcu M, "Revised Set Prediction Matching for Chest X-ray Pathology Detection with Transformers" in *IEEE SMC Conference*, 2023.
- [4] Bercean B, Birhala A, Ardelean P, Barbulescu I, Benta M, Rasadean C, Costachescu D, Avramescu C, Tenescu A, Iarca S, **Buburuzan A**, Marcu M, Birsasteanu F, "Evidence of a cognitive bias in the quantification of COVID-19 with CT: an artificial intelligence randomised clinical trial" in *Scientific Reports*, 2023.

<sup>\*</sup>Equal contribution.