Lemuel Puglisi

Computer Scientist
Medical AI, Generative AI, Computer Vision.

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RESEARCH SUMMARY

My research focuses on **medical AI**, with a particular emphasis on **generative modeling** (e.g., flow-based models) to address key challenges in medical image analysis. I work on tasks such as **disease progression modeling**, which involves capturing changes in 3D volumes over time (see my *Brain Latent Progression* model), and **image-to-image translation** across different medical imaging modalities (see the *CoCoLIT* model). Previously, I have conducted research on **deep metric learning** for medical image re-identification (see my *DeepBrainPrint* model), AI-driven **automatic quality control** of medical images, and contrast-agnostic **brain age modeling** (see my *SynthBA* model). I strongly believe in translating research into open-source software to foster the adoption of cutting-edge innovations. Therefore, whenever possible, I publish and maintain my research code on **GitHub**. For more details and updates, visit my website or my Google Scholar.

JOBS

2025/25	Visiting Researcher , Hawkes Institute (UCL), London, UK Generative AI for modality transfer & contrast-agnostic brain age estimation
2023/-	AI Researcher, Queen Square Analytics, London, UK AI-assisted clinical trials in neurodegenerative diseases Ongoing
2023/-	Doctoral Researcher , University of Catania, Italy Generative AI for neurodegenerative disease progression modeling Ongoing (exp. graduation date: 08/2026)
2022/23	Research Internship , Queen Square Analytics, London, UK Deep Learning based Quality Assessment and Artifact Detection on MRI data
2022/22	Computer Science Tutor, University of Catania, Catania, IT Tutoring activities for the course "Introduzione al Data Mining"
2022/22	Computer Science Tutor, University of Catania, Catania, IT Tutoring activities for the course "Technologies for advanced programming"
2018/21	Software Engineer , Freelancer, Catania, IT SMPP infrastructures; administrative and management softwares

EDUCATION

PhD	Computer Science, University of Catania, ongoing Project: "Data-driven neurodegenerative disease progression modeling"
M.S.	Computer Science, Data Science Specialization, University of Catania, 2023 Thesis: "DeepBrainPrint: A Novel Contrastive Framework for Brain MRI Re-Identification" Grade: $110/110$ cum laude (i.e., with honors) Won the Archimede Prize (XX edition)

B.S. Computer Science, University of Catania, 2021

Thesis: "Autoencoders dimensionality reduction in molecular datasets and subsequent prediction of clinical data"

Grade: 110/110 cum laude (i.e., with honors) Candidate for the Archimede Prize (XVIII edition)

PUBLICATIONS

Note: † means Joint First Authorship.

Preprints

Sargood, A.[†], **Puglisi, L.**[†], Cole, J. H., Oxtoby, N. P., Ravì, D., & Alexander, D. C. (2025). CoCoLIT: ControlNet-Conditioned Latent Image Translation for MRI to Amyloid PET Synthesis. arXiv preprint arXiv:2508.01292 (submitted to AAAI-2026).

Conference Proceedings

- McMaster, E., **Puglisi, L.**, Gao, C., Krishnan, A. R., Saunders, A. M., Ravi, D., Beason-Held, L. L., Resnick, S. M., Zuo, L., Moyer, D., & Landman, B. A. (2025). A technical assessment of latent diffusion for Alzheimer's disease progression. In SPIE Medical Imaging: Image Processing, February 2025, San Diego, California.
- Puglisi, L., Alexander, D. C., & Ravì, D. (2024). Enhancing Spatiotemporal Disease Progression Models via Latent Diffusion and Prior Knowledge. In International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2024.

 Oral presentation (top <5%), Best Paper Award nomination (top <1%)
- Puglisi, L., Rondinella, A., De Meo, L., Guarnera, F., Battiato, S., & Ravì, D. (2024). SynthBA: Reliable Brain Age Estimation Across Multiple MRI Sequences and Resolutions. In 2024 IEEE International Conference on Metrology for eXtended Reality, Artificial Intelligence and Neural Engineering (MetroXRAINE).
- Puglisi, L., Eshaghi, A., Parker, G., Barkhof, F., Alexander, D. C., & Ravi, D. (2023). DeepBrainPrint: A Novel Contrastive Framework for Brain MRI Re-Identification. In Medical Imaging with Deep Learning.

Journal Articles

- Willard C.[†], **Puglisi L.**[†], Ravi D., Dmitrieva M., Barkhof F., Alexander D.C., Harlow D.E., Piani-Meier D., Eshaghi A. (2025). "Combined magnetic resonance imaging and serum analysis reveals distinct multiple sclerosis types", *Brain*.

 Impact Factor: 11.7
- Puglisi, L., Alexander, D. C., & Ravi, D. (2025). "Brain Latent Progression: Individual-based spatiotemporal disease progression on 3D Brain MRIs via latent diffusion", *Medical Image Analysis*.

 Impact Factor: 11.8
- Ravi, D., Barkhof, F., Alexander, D. C., Parker, G. J., **Puglisi, L.**, & Eshaghi, A. (2024). "An efficient semi-supervised quality control system trained using physics-based MRI-artefact generators and adversarial training", *Medical Image Analysis*.

 Impact Factor: 11.8

TECHNICAL SKILLS

As a computer scientist, I have worked extensively with multiple programming languages, including Python, C, C++, Java, PHP, and JavaScript, for both software development and research. My deep learning pipelines are

primarily developed and deployed using PyTorch and TensorFlow. I frequently employ containerization tools such as Docker and have experience with real-time data pipelines using frameworks like Apache Spark, Logstash, Kafka, and ElasticSearch (I also taught a course on this here). In addition, I have advanced expertise in medical image processing software such as ANTs, FSL, and FreeSurfer, through which I have developed numerous imaging pipelines.

SCIENTIFIC PRESENTATIONS

2024	Neuromodeling Seminar, Hawkes Institute, UCL (UK) Presenting the Brain Latent Progression model and new results on uncertainty estimation.
2024	LDTM 2024 Workshop - Oral presentation, Marrakech (Morocco) Presenting the Brain Latent Progression model.
2024	MICCAI 2024 - Oral presentation, Marrakech (Morocco) Presenting the Brain Latent Progression model.
2024	POND 2024 , University College London, London (UK) Spatiotemporal disease progression models, related challenges and Brain Latent Progression as the proposed solution.
2024	Hammer and Nail 2024, Remote Spatiotemporal disease progression modeling and robust brain ageing.
2023	Reading Group, IPLAB, Catania (Italy) In-detail lecture about Denoising Diffusion Probabilistic Models.

AWARDS

2024	Nominee for the MICCAI 2024 Young Scientist Award
2023	Archimede prize (XX edition), University of Catania
202I	Archimede prize candidature (XVIII edition), University of Catania
2020	2020/2021 Merit award - Scholarship, University of Catania
2019	2019/2020 Merit award - Scholarship, University of Catania
2019/22	2019/20 - 2020/21 - 2021/22 Academic Scholarships, ERSU

CONFERENCES ATTENDED

International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2024

SUMMER SCHOOLS

2024 UCL Medical Image Computing Summer School (MedICSS) (remote)

REVIEWER FOR CONFERENCES

The 40th ACM/SIGAPP Symposium On Applied Computing (2025)

The FAIMI Workshop - International Conference on Medical Image Computing and Computer-Assisted Intervention (2024)

IEEE International Conference on Metrology for eXtended Reality, Artificial Intelligence and Neural Engineering (2024)

International Symposium on Biomedical Imaging (2025)

International Conference on Medical Image Computing and Computer-Assisted Intervention (2025)

CERTIFICATIONS

ESB C1 English certification, English Speaking Board (International) Ltd.

2020 CISCO IT Essential, Cisco Networking Academy

COURSES TAUGHT

University of Catania

Tutor activities - Introduction to Data Mining

Tutor activities - Technologies for advanced programming