Xingjian Zhang

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Education

École Polytechnique

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PhD in Biomedical Engineering (AI for Biomedical Imaging)	2023 - 2026
 Supervised by Abdul Barakat (École Polytechnique), Elsa Angelini (Télécom Paris) 	
• Expected completion: 2026-2027	
MSc in Biomedical Engineering	2021 - 2023
BSc in Mathematics and Computer Science	2018 - 2021

Experience

PhD candidate | LadHyX, École Polytechnique & LTCI, Télécom Paris

Nov 2023 - Present

- Applying deep learning techniques to microscopy imaging data to quantify cellular nuclear deformations on microgroove substrates, developing end-to-end ML pipelines from model training to inference deployment, advancing in-vitro diagnostic capabilities for laminopathies and breast cancer
- Clinical collaborations with Marie Lannelongue Hospital surgeons and medtech startups (Sensome, EloCare) yielding clinically-adopted workflows and published biomedical sensing research
- **Teaching and supervision** at Télécom Paris and École Polytechnique: TA for master-level courses (ML, DL, Medical Imaging, Object Recognition) and supervised M2 research projects on computer vision topics

AI Research Intern | Dassault Systèmes

4ar 2023 - Sep 2023

- **Developed** 3D deep learning models (CNN and transformer-based) for automated tumor segmentation on volumetric CT scans, trained on multi-GPU clusters for large-scale experimentation
- Enhanced existing 2D segmentation workflows by introducing fully volumetric architectures, improving 3D spatial consistency and model generalization in production systems

Research Intern | *LOB*, *École Polytechnique*

Apr 2022 - Mar 2023

- Developed segmentation algorithms and computational workflows for pSHG and THG microscopy imaging
- Developed BioImageLoader, a Python library that streamlines large-scale bioimage data loading for ML pipelines

Publications

Peer-reviewed Publications

- MC Yagüe, X Zhang, et al., "Noninvasive real-time monitoring of cellular spatiotemporal dynamics via machine learning-enhanced electrical impedance spectroscopy", *Science Advances*, 2025.
- C Leclech, G Cardillo, B Roellinger, X Zhang, et al., "Microscale topography triggers dynamic 3D nuclear deformations", *Advanced Science*, 2025.
- A Hauguel, K Kasani, V Chevance, X Zhang, et al., "Changes in ascending aorta and aortic arch secondary flow patterns following endovascular repair", European Journal of Vascular and Endovascular Surgery, 2025.
- B Asadipour, E Beaurepaire, <u>X Zhang</u>, et al., "Modeling and predicting second harmonic generation from protein molecular structure", *Physical Review X*, 2024.
- X Zhang, C Leclech, et al., "Myoblast mutation classification via microgroove-induced nuclear deformations", MIDL, 2024.
- G Pogudin, X Zhang, "Interpretable exact linear reductions via positivity", CMSB, 2021.

Pre-prints / under review

- B Asadipour, R Ronzano, J Morizet, X Zhang, et al., "Label-free multimodal non-linear microscopy to probe metabolism and myelin distribution"
- S Lim, X Zhang, et al., "BioImageLoader: Easy handling of bioimage datasets for machine learning"

Selected Presentations

- "Deep learning classification of laminopathy mutations on microgroove substrates", ESB 2025 Congress, Zürich, Switzerland (Oral)
- "Myoblast mutation classification via microgroove-induced nuclear deformations", MIDL 2024, Paris, France (Poster)
- "Interpretable exact linear reductions via positivity", CMSB 2021, Bordeaux, France (Oral)

Skills

Programming: ♣Python, ♣Julia, ♠R, ♠Matlab, C+C/C++, Js JavaScript/HTML/CSS
ML/MLOps: Ó Pytorch, ↑TensorFlow, ℳ JAX, ♦Git, ◆Docker, �PySpark, ♣SQL, ‡Pandas, Multi-GPU training
Imaging: NIS-Elements, ImageJ/FIJI, Icy, CellProfiler, ITK, 3D Slicer, Imaris, ParaView, MONAI, DICOM/NIFTI/HDF5/ND2 formats
Languages: Chinese (native), English (C2), French (B2)