Tian XIA Machine Learning Scientist

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I am currently a cross-disciplinary researcher with expertise in machine learning, imaging analysis, and computational biology. My Ph.D. research focused on developing quantitative measurements for 3D+time images. It equips me with the knowledge and experience of image acquisition, processing and analysis in both temporal, spatial and frequency domain. With a solid background in math, physics, computer science and biology, I have the skills and expertise to develop and apply Machine Learning/ Deep Learning to address biological questions and beyond. I have developed several models that have been deployed in both industrial environment or for academical purpose, in a wide range of regression, classification, clustering, segmentation, and more.

📑 Skills

Programming	Python, R, MATLAB, C, Bash, SQL, Git, LaTex
Data Science	
Imaging Analysis	OpenCV, Numpy, Scipy, ImageJ, Scikit-Image, Matlab Image Processing Toolbox
Data Visualization	Matplotlib, Seaborn, ggplot2
Research	Data Science, Machine Learning, Deep Learning, Imaging Processing and Analysis, Computa-
	tional Biology
Soft Skills	Critical Thinking, Active Learning, Time Management, Communication

Experience

Jun 2024	Merck - CBGx CAMBRIDGE SITE - Co-op/intern
Jan 2024	Merck Research Laboratories – MENTOR : DR. REBECCA SENFT
	> Fine tuning self-supervised transformer-based deep learning image feature extraction method DI-
	NOv2 for classifying cells with different treatment
	 Classify RNA-seq data of patients' for different locations with machine learning
	> Developed a machine learning pipeline for determining the suitable marker for Optical Pooled
	CRISER Scieening (OFS)
	images, which is integrated with Nextflow and deployed to High Performance Clustering (HPC).
	> Experience with processing scRNA-seq data from fastq file
	> Build and train GPT2 from scratch and generate Shakespeare-like dialogue
	> Explore different methods for integration of multiomic/multimodality data including scRNA-seq,
	ATAC-seq and imaging data.
	> Fine tuning scGPT for multiomic/multimodality integration
	Multiomic/Multimodality Integration Machine Learning Deep Learning LLM Scikit-learn Pytorch Nextflow HPC
Nov 2024	Baylor College of Medicine - LARINA'S LAB IMAGING SCIENCE - Graduate Student
Dec 2019	Department of Integrative Physiology – MENTOR : DR. IRINA LARINA
	> Constructed an 3D segmentation procedure by fine-tuning pretrained 3D Swin Transformer to quan-
	tify follicle volumes during the mouse ovulation process.
	> Build an semi-supervised deep learning model for 3D segmentation, by introducing cross-attention
	block and mutual learning to the classic V-net backbone.
	> Developing AI coach for tennis player based on pose recognition and graph convolution network
	from self-recording videos.
	> Developed a quantitative imaging method of cilia metachronal wave in mouse fallopian tube with
	optical coherence tomography in vivo (Published at Optica , IF=10.4).
	> Established a dynamic image signal processing procedure to track spermatozoa movement toward
	the egg (Invited oral presentation at SPIE, 2022).
	Computer Vision Deep Learning Object Detection Segmentation Pose Recognition CNN RNN GCN
	Fourier Transform Phase Analysis

Dec 2023	Rice University - Class Machine Learning - Visiting Student
Jan 2020	Department of Computer Science – Data Science Project, Statistical Machine Learning
	> Constructed a machine learning pipeline to identify genomic signatures in age-related macular de-
	generation. Reduced the number of feature from >18000 to <100 using feature selection techniques,
	including minimum Redundancy Maximum Relevance, Random Forest, Generalized Linear Model, Prin-
	ciple Component Analysis, Statistical Test.
	> Built a Python package for identifying the possible genes related to the disease from machine learning
	feature selection perspective.
	> Created a classification network (customized Resnet50 with Ensemble strategy) to distinguish fine-
	grained food images.
	> Construct a generalized linear model to identify individuals with the high risk of stroke with more
	than 90% accuracy.
	Data Science Machine Learning Computational Biology Pandas Scikit-learn R Version Control Data Visualization
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Apr 2019	Massachusells Institute of Technology - WEINBERG'S LAB CANCER BIOLOGY - Research Assistant
Sep 2018	Deput (Inent of Diology – MENTOR, DR. ROBERT WEINBERG
	 Rep build a genetically defined syngenetic model of ovarian cancer (Published at Cancer Dis- covery)
	Molecular Biology Gene Editing CRISPR Drug Testing
Jul 2018	Princeton University - KANG'S LAB CANCER BIOLOGY - Research Assistant
May 2018	Department of Biology – Mentor : Dr. Yibin Kang
-	> Study the phenotype of mir200 knockout in the mouse model by Immunochemistry (IHC) imaging.
	Immunohistochemistry Imaging Statistical Analysis
Feb 2018	Zhejiang University - SHAO'S LAB CANCER BIOLOGY - Research Assistant
Jul 2017	School of Medicine – Mentor : Dr. Jimin Shao
	> Study the IL-6, p-stat3, Fra-1, Nanog pathway in the progression and metastasis of colon cancer by
	immunofluorescence (IF) imaging. (Published at Oncogene)
	Immunofluorescence Imaging Cancer Research
EDUCATIO	N
2024	Baylor College of Medicine
	Ph.D. Quantitative & Computational Biosciences
	Concentration : Image Processing and Analysis, Machine/Deep Learning, Multimodality Integration
2019	Zhejiang University
	B.S. Pharmaceutical Sciences, GPA 3.97
	Concentration : Molecular Biology, Cancer Biology, Computational Biology, Drug Discovery

PUBLICATIONS

C Optica

In vivo volumetric depth-resolved imaging of cilia metachronal wave with dynamic optical coherence tomography 2023 <u>Tian Xia</u>, Kohei Umezu, Deirdre Scully, Shang Wang, Irina Larina

[Imaging Processing] Spatial and Temporal Imaging] Dynamic Signal Processing] Fourier Transform Phase

Dynamic volumetric imaging and cilia beat mapping in the mouse male reproductive tract with optical coherence tomography 2022

Kohei Umezu, <u>Tian Xia</u>, Irina Larina

- Biomedical Optics Express
- [Imaging Analysis] Volumetric 3D Imaging] Dynamic Signal Processing] Reproductive Biology

acking spermatozoa movement toward the egg with functional optical coherence tomography			
<u>Tian Xia</u> , Kohei Umezu, Shang Wang, Irina Larina			
Dynamics and Fluctuations in Biomedical Photonics XIX	Object Detection	Dynamic Signal Processing	Denoising

 The inflammatory cytokine IL-6 induces FRA1 deacetylation promoting colorectal cancer stem-like properties
 2019

 Tingyang Wang, Ping Song, Tingting Zhong, Xianjun Wang, Xueping Xiang, Qian Liu, Haiyi Chen, Tian Xia, ..., Riccardo Fodde, Jimin Shao
 Cancer Immunology Pathway (Immunofluorescence Imaging) (Imaging Analysis)

Position of Responsibility

2024-present	BOE - Biomedical Optics Express
	Invited Reviewer
	> Top reviewer with high reviewer score and fast response
2023-present	JOSA A - Journal of the Optical Society of America A
	Invited Reviewer
	> Top reviewer with high reviewer score and fast response
2022-present	CATS OF HOUSTON - Stray Cat Adoption Platform
	Co-founder and Photographer
	> Photograph and post kitten for adoption to reduce stray cat in Houston. Help more than 50 kittens to
	be adopted.

- 2023 Travel Award for Invited Talk SPIE Photonic West 2023, San Francisco
- 2022 Second Place for Poster Presentation Texas Forum of Reproductive Sciences 2022, Houston
- 2018 First-Class Scholarship for Outstanding Students (Top 1%) Zhejiang University
- 2018 The President's Scholarship Zhejiang University
- 2018 Championship of Men's Singles Tennis Competition, Zhejiang University

🕝 Public Media Exposure	
Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new insights into reproduction and infertility Imaging advance poised to provide new instructure Imaging ad	2023
Researchers develop new OCT method to directly image cilia dynamics in living organisms I Medical Life Sciences News	2023
OCT for In Vivo Imaging of Cilia Dynamics Optics and Photonics News	2023
Team develops imaging method to capture previously inaccessible coordination of tiny hair-like cilia From the Labs at Baylor College of Medicine Twitter	2023
OCT-based approach examines human physiology Image: Comparison of the second system Image: Comparison of the second system	2023