# Feifei Li

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#### **EDUCATION**

# University of Toronto

Toronto, ON

Honours Bachelor of Science

May, 2018 - June, 2023

- Specialist in Bioinformatics and Computational Biology
- Major in Statistics
- Graduated with Distinction

### EXPERIENCE

#### Peter Munk Cardiac Centre, University Health Network

September 2022 – Present

 $Research\ Intern$ 

Toronto, ON

- Built pipelines for processing 19 CT and 12 MRI datasets from the Cancer Imaging Archive (TCIA) in one week.
- Contributed to the development of the medical image foundation model MedSAM **\(\mathbb{Z}\)**; benchmarked the model against U-Net and DeepLabV3+ specialist models and performed evaluation for segmentation results of **86 internal** validation tasks and **60 external validation tasks**
- Distilled MedSAM's heavy ViT, reduced by 15 times in size and boosted inference by 10 times in speed
- Improved the classification accuracy of a pathology image foundation model on *BRCA* mutations in whole slide images of ovarian cancer from 24% to 74% by developing a transformer-based multi-instance learning framework

# Princess Margaret Cancer Centre, University Health Network

 $May\ 2022-December\ 2022$ 

Research Student | R package developer

Toronto, ON

- Supervised by Dr. Benjamin Haibe-Kains in analysing synergistic effects of drug combinations on cancer cell lines
- Investigated four scoring models for quantifying synergistic effects of drug combinations.
- Implemented drug synergy models for R package PharmacoGx Z; 3800+ downloads since the update release

# SKILLS

Languages: R (expert), Python (advanced), Linux shell & (advanced), Java & (intermediate), C (intermediate)

Developer Tools: SVN and git (advanced), SLURM (advanced), Conda (advanced), Docker (intermediate)

Libraries: PyTorch (advanced), NumPy (advanced), Pandas (adavanced), Bioconductor (advanced)

## **PUBLICATIONS**

- Ma, J., He, Y., Li, F., Han, L., You, C., and Wang, B.: Segment Anything in Medical Images. *Nature Communications* 15, 654 (2024)
- Ma, J., Li, F., Wang, B., U-Mamba: Enhancing global representations with structured state spaces for medical image segmentation 🗹

#### Working Drafts:

• Li, F., Ma, J, Wang, B., Benchmarking the utilities of pathology foundation models in whole-slide image analysis [2]

# Additional Experience

CVPR 2024 Workshop: Foundation Models for Medical Vision 🗹 | Coordinator January - June 2024

• Developed the baseline model for the workshop challenge, responsible for evaluating submitted solutions.

#### STEM Fellowship Big Data Challenge 2020 Z | R, Decision tree, PCA

May 2020

• Statistical analysis to explain severity of COVID-19 transmission in 144 countries based on their economic development and population heath status.