

# Gerd Bizi

GRADUATE STUDENT · MEDICAL BIOPHYSICS

University of Toronto

✉ [gerd.bizi@mail.utoronto.ca](mailto:gerd.bizi@mail.utoronto.ca) | 🏠 [gerdbizi.com](http://gerdbizi.com) | 🐙 [github.com/gerd-bizi](https://github.com/gerd-bizi) | 💼 [linkedin.com/in/gerdbizi](https://www.linkedin.com/in/gerdbizi)

## Education

### University of Toronto, School of Graduate Studies

MSC, MEDICAL BIOPHYSICS

Toronto, ON

2025 -

### University of Toronto, Faculty of Arts and Sciences

HBSc, SPECIALIST IN COMPUTER SCIENCE W/ A FOCUS IN AI, MAJOR IN BIOCHEMISTRY

• 3.81/4.0 cGPA

Toronto, ON

2020 - 2025

## Research

### Research Assistant - Predicting Bladder Cancer Recurrence from Wholemount Slide Images

Toronto, ON

PIs: DR. MARTIN YAFFE, & DR. ANNE MARTEL, DEPARTMENT OF MEDICAL BIOPHYSICS @ U OF T

May 2025 - Sep 2025

- Finetuning SOTA computational pathology tools to perform feature extraction from gigapixel WSIs
- Using deep learning-based survival analysis frameworks to predict recurrence

### Sr. Thesis Student - Pose-Constrained *ab initio* Reconstruction of Membrane Proteins for Cryo-EM

Toronto, ON

PIs: DR. JOHN RUBINSTEIN, DEPARTMENT OF MEDICAL BIOPHYSICS & BIOCHEMISTRY @ U OF T;

September 2024 - April 2025

DR. DAVID FLEET, DEPARTMENT OF COMPUTER SCIENCE @ U OF T

- Developed methodology to **restrict pose space** of membrane-embedded proteins to improve *ab initio* 3D volume reconstruction of V-type ATPase
- Using segmentation results from Segment Anything Model (**SAM**) as priors to determine relative protein pose
- Building on supervisor's previous project, cryoSPIN, to use these priors to more accurately converge to high-resolution cryo-EM maps

### Research Assistant - Multimodal Framework for Breast Cancer Analysis

Toronto, ON

PIs: DR. MARTIN YAFFE, DR. ALISON CHEUNG, & DR. ANNE MARTEL, DEPARTMENT OF MEDICAL

September 2024 - Present

BIOPHYSICS @ U OF T

- Developing **multimodal** methodology to determine breast cancer phenotypes from RNA-sequencing; and tomography, histopathology, fluorescence microscopy images
- Currently using statistical analyses to build model identifying breast cancer types from lumpectomies using gene and protein expression from multiplexing assay

### Jr. Thesis Student & Research Assistant - Mitochondrial and Peroxisomal Protein Dynamics and Localization

Toronto, ON

PI: DR. PETER KIM, DEPARTMENT OF BIOCHEMISTRY @ U OF T

January 2022 - April 2023

- Investigated the interactions between BORG2 and BORG3 with cytoskeletal and mitochondrial fission machinery, using protein over-expression experiments to study their effects on mitochondrial dynamics
- Developed pre-processing pipeline for unbiased image thresholding and quantification of mitochondrial networks and individual mitochondrial length in selected ROIs
- Performed immunofluorescence assays in fixed cell samples to identify localization patterns of mitochondrial proteins OCIAD1 and Bcl-Rambo under antibody-staining and protein overexpression conditions

## Work Experience

### Course Developer for HMB201, HMB301, and HM491 (Biotech)

Toronto, ON

UNIVERSITY OF TORONTO, DEPARTMENT OF COMPUTER SCIENCE

February 2025 - Present

- Developing Jupyter Notebooks introducing intermediate machine learning concepts such as **autoencoders** and **vision transformers** for applications in computational biology, with a focus on gene expression analysis and medical imaging

### Research Associate

Remote

PYTRI INC.

September 2024 - April 2025

- Working on Pytri's flagship gel electrophoresis analysis model, using **yoloV8** to analyze gel electrophoresis experiments
- Conducting market research to survey client needs for gel electrophoresis solutions

### Teaching Assistant

Toronto, ON

FACULTY OF APPLIED SCIENCE & ENGINEERING, FACULTY OF ARTS & SCIENCE

September 2023 - Present

- *Head TA* for **HMB491 - Projects in Biotech Industry** (FW2025-2026), responsible for leading tutorials, designing tutorial content, office hours, grading, and assisting with course administration
- *Head TA* for **MAT187 - Calculus II** (W2025), responsible for leading tutorials, grading, and assisting with course administration
- TA for **MAT187 - Calculus II** (W2026, W2024), leading tutorials and grading assignments
- TA for **MAT188 - Linear Algebra** (F2025, F2024, F2023), leading tutorials and grading assignments
- TA for **CSC300 - Computers and Society** (W2024), leading tutorials and grading assignments

## Projects

### Building a Pipeline to Analyze iPSC Differentiation through RNA-Seq Data

Toronto, ON

DEVELOPER

May 2023 - April 2024

- Developed a computational pipeline to analyze RNA-Seq data from iPSCs differentiating into cardiomyocytes
- Utilized statistical methods, *DeSeq2* and *edgeR*, to identify differentially expressed genes across time points
- Performed data visualization using correlation **heatmapping**, and **Cytoscape** to elucidate transcript patterns
- Identified gene candidates influencing differentiation efficiency and explored methods to optimize transcriptional regulation

## Extracurricular Activities

### RH Scholarship Foundation

Toronto, ON

DIRECTOR OF OPERATIONS

January 2024 - Present

- Managed operations and venue logistics for scholarship events, contributing to **\$100,000+** in awarded scholarships
- Expanded outreach by representing RH Scholarship at key community events and student organizations
- Secured **\$3,000+** in scholarships and developed partnerships with international embassies and professional associations

### Albanian Student Association @ U of T

Toronto, ON

PRESIDENT

September 2023 - Present

- Revamping the association's constitution and launching new initiatives, including grad school panels and networking events
- Organized cultural and social events with **150+ attendees** and secured **\$1,000+** in sponsorships

### Think Pacific, Fiji

Vunimaqo, Fiji

VOLUNTEER

July 2023 - August 2023

- Helped construct a medical care facility to improve healthcare access in rural Fiji
- Supported Diabetes Fiji's screening program and promoted mental health awareness in collaboration with local organizations
- Developed cross-cultural teamwork and project management skills through community-based initiatives

## Skills and Qualifications

### Languages

Albanian, French

### Programming Languages

Python, C, Java, C++, R, MATLAB, JavaScript/TypeScript, SQL

### Technologies

PyTorch, NumPy, Pandas, SciKit Learn, PostgreSQL, MongoDB, Docker, Flask, React

## Awards & Grants

---

2025	<b>Vector Scholarship in AI</b> , Vector Institute	\$ 17,500
2025	<b>Merit Entrance Scholarship</b> , Department of Medical Biophysics, U of T	\$ 2,000
2023	<b>RH Scholarship Recipient</b> , RH Scholarship Foundation	\$ 1,000
2023	<b>James Morrow Scholarship III</b> , Victoria College, U of T	\$ 1,000
2022	<b>Alfred and Isabel Bader Scholarship II</b> , Victoria College, U of T	\$ 1,000
2022	<b>Laidlaw Scholar</b> , Laidlaw Scholars Foundation	\$ 12,500
2022	<b>Summer Student Research Program</b> , Department of Biochemistry, U of T	\$ 5,000
2021	<b>Alfred and Isabel Bader Scholarship I</b> , Victoria College, U of T	\$ 1,000
2023, 2022, 2021	<b>Dean's List Scholar</b> , U of T	
2020	<b>U of T Book Award</b> , U of T	
2020	<b>LORAN Scholars Foundation Semi-Finalist Certificate</b> , LORAN Scholars Foundation	
2020	<b>Schulich Leader Scholarship Nominee</b> , Northern Secondary School	