

# Felix Zhang

✉ [felixfzhang@cs.toronto.edu](mailto:felixfzhang@cs.toronto.edu) | ↗ [ff-zhang](https://github.com/ff-zhang) | ↘ [felixfzhang](https://www.linkedin.com/in/felixfzhang/)

## EDUCATION

### University of Toronto

Master of Science in Computer Science

*Advisor: Qizhen Zhang*

Sept. 2025 – Jan. 2027

### University of Toronto

Honours Bachelor of Science in Computer Science; Major in Mathematics

Sept. 2021 – June 2025

3.96/4.0 cGPA

## PUBLICATIONS

### PD3: Prefetching Data with DPUs for Disaggregated Memory

*Submitted*

Sidharth Sankhe, **Felix Zhang**, Umayrah Chonee, Sherman Lim, Jason Hu, Jialin Li, Qizhen Zhang

## RESEARCH EXPERIENCE

### Research Assistant; Far Data Lab, University of Toronto

Sept. 2024 – Aug. 2025

*Supervisor: Prof. Qizhen Zhang*

- Investigated offloading computation onto data processing unit (DPUs) to enable efficient, scalable data processing
- Implemented and parallelized the execution of *Monodepth2* in C++, achieving linear performance scaling with the number of threads when running on a DPU
- Built a DPU-based prefetcher *PD3* with a team of 6 which intercepts network traffic to predict and prefetch data for tiered key-value stores, eliminating the network overhead introduced when fetching entries from remote
- Designed an external service for offloading shuffle operations onto DPUs in distributed data analytics which supports both disaggregated memory and storage backends

### Research Assistant; University of Toronto ↗

March 2024 – Dec. 2024

*Supervisor: Prof. Jack Sun*

- Worked on a team of 11 to implement a pedagogical kernel *KidneyOS* in Rust to be used in an introductory operating systems course with 500+ students annually
- Enabled thread creation and destruction, multi-threading, pre-emptive scheduling within the thread system
- Led a team of 3 to implement POSIX-compatible syscalls and add support for running user-space executables

### Research Assistant; PRISM Lab, Bloorview Research Institute

June 2024 – Aug. 2024

*Supervisors: Erica Floreani & Prof. Tom Chau; Funded by: FUSRP*

- Curated deep-learning models from the literature on denoising electroencephalogram (EEG) data in a team of 4 and benchmarked them on the *EEGDenoiseNet* dataset
- Investigated the applicability of end-to-end transformer models to denoise EEG signals and the impact of using signals' time-frequency representation as input on model performance

### Research Assistant; Biological Physics Group, University of Toronto ↗

May 2023 – May 2024

*Supervisor: Prof. Anton Zilman; Funded by: Work Study Program*

- Implemented a data pre-processing pipeline which processes raw cytokine data and extracts integral features
- Built a feed-forward network in PyTorch that predicts the cytokine dynamics of T cells in response to antigens
- On a team of 4, showed two variables are sufficient to determine cytokine concentrations because our model predicted the correct output concentration with 0.01% error using a bottleneck layer with 2 neurons

### Research Assistant; Physics Education Group, University of Toronto ↗

May 2022 – Sept. 2022

*Supervisor: Prof. Carolyn Sealfon*

- Created a dataset of ~11 000 sentences from student feedback which labels whether they contain suggestions
- Compared the effectiveness of statistical and deep-learning classifiers at identifying suggestions using scikit-learn and TensorFlow respectively
- Demonstrated the efficacy of a BERT classifier at addressing this problem with it achieving an F<sub>1</sub> score of 0.823

## WORK EXPERIENCE

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<b>Teaching Assistant;</b> University of Toronto	Sept. 2025 – Present
• Led tutorials and held office hours for <i>Introduction to Operating Systems</i>	
<b>ML Cluster Engineer;</b> Cerebras Systems	May 2024 – Aug. 2025
• Implemented a runtime virtual memory system in <b>C++</b> with a team of 3 which pre-emptively loads data before it is accessed, allowing off-chip memory to be used for the first time with only a <b>10%</b> performance penalty	
• Added support for network storage in the paging system with remote direct memory access, providing <b>100 GB/s</b> read and write speeds with <b>10 µs</b> latency to multiple remote servers	
• Enabled the ability log and replay the network operations, decreasing the time to recreate stalls and timeouts by over <b>80%</b> , and setup unit tests to automatically catch breakages and performance regressions in the network layer	
• Improved the throughput of the network layer by <b>6%</b> when transferring data by implementing best practices for remote direct memory access and reducing setup overhead	
• Determined the cable and port mapping for one, two, and four rack clusters used in upcoming deployments	

## AWARDS & SCHOLARSHIPS

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<b>Fields Undergraduate Summer Research Program</b> (\$3 800), Fields Institute	June – Aug. 2024
<b>Louis Savlov Scholarship in Sciences And Humanities</b> (\$1 000), University of Toronto	Nov. 2023 – Jan. 2025
<b>Dean's List Scholar</b> , University of Toronto	Jan. 2022 – June 2025
<b>Second Malcom Wallace Scholarship</b> (\$5 000), University of Toronto	Sept. 2021 – Oct. 2024
<b>University of Toronto Scholar</b> (\$7 500), University of Toronto	Sept. 2021

## STUDENT LEADERSHIP

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<b>Director of Internal Relations;</b> Computer Science Student Union, University of Toronto	Apr. 2023 – Apr. 2024
• Organized orientation for the <b>~500</b> undergraduate students entering the computer science stream	
• Planned <b>20+</b> events in collaboration with various partners in industry (such as AMD and Google) or student organizations (such as UTMIST  and WiCS  )	
• Hosted <b>5+</b> talks with professors in the Department of Computer Science at the University of Toronto	
<b>First-Year Academic Officer;</b> Math Union, University of Toronto	Sept. 2021 – Apr. 2022
• Facilitated discussions between <b>20</b> mentor-mentee pairs in the <i>First-Year Mentorship Program</i> by providing guidance to the upper-year mentors	
• Organized “Coffee and Chat” events which allowed for informal discussions between students and math professors	
<b>Registered Study Group Leader;</b> Sidney Smith Commons, University of Toronto	Sept. 2021 – April 2022
• Led study groups for <i>Foundations of Computer Science I</i> and <i>Enriched Introduction to the Theory of Computation</i>	
• Headed weekly meetings for first-year students that reviewed content covered in the previous week’s lecture	
• Developed example problems to clarify and reinforce important concepts through group discussion	

## PROJECTS

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<b>KivikDB</b>	Sept. 2025 – Present
• Built a key-value database in <b>Rust</b> which uses an LSM-tree in storage with in-memory Bloom filters	
• Implemented the filter and leveling policies respectively introduced in the Monkey and Dostoevsky key-value stores	
<b>Student Response Classifier</b>	Mar. 2023 – Apr. 2023
• Developed a 3-parameter logistic item response theory classifier in <b>PyTorch</b> , using alternating gradient descent for training, to predict the correctness of student answers to multiple-choice questions	
• Obtained an accuracy of <b>72%</b> on the <i>NeurIPS 2020 Education Challenge</i> dataset (within 5% of the best solution)	
<b>Image Classifier </b>	Dec. 2022 – Jan. 2023
• Implemented a softmax classifier with stochastic gradient descent (SGD) from scratch in <b>C++</b> using only the linear algebra library <b>Eigen3</b>	
• Achieved <b>92%</b> accuracy on the <i>MNIST</i> dataset of handwritten digits (within 2% of the top classifier using SGD)	
• Built in the ability to save trained weights, perform batch training, and track the training error in real-time	
<b>Image Restoration with Convolutional Neural Networks </b>	Sept. 2020 – June 2021
• Combined the models RIDNet and DeepDeblur using <b>PyTorch</b> to determine the ability of convolutional neural networks to deblur and denoise images	
• Artificially generated a dataset of <b>5 000</b> noisy, blurred images using a Poisson-Gaussian noise model	
• Discovered that integrating the two models offers marginal improvements over their individual performance	

## SELECTED COURSEWORK

Code	Title	Term
CSC2306*	High Performance Scientific Computing	Winter 2025
CSC2525*	Research Topics in Database Management	Winter 2025
CSC2234†	Database System Technology	Fall 2025
CSC2235*	Cloud-native Data Management Systems	Fall 2025
CSC2221*	Introduction to the Theory of Distributed Computing	Fall 2024
CSC324	Principles of Programming Languages	Winter 2024
CSC412†	Probabilistic Learning and Reasoning	Winter 2024
CSC413†	Neural Networks and Deep Learning	Winter 2024
CSC473	Advanced Algorithm Design	Winter 2024
MAT357	Real Analysis I	Winter 2024
APM462	Nonlinear Optimization	Fall 2023
CSC369	Operating Systems	Fall 2023
CSC420	Introduction to Image Understanding	Fall 2023
MAT354	Complex Analysis I	Fall 2023
MAT377	Mathematical Probability	Fall 2023
MAT327	Introduction to Topology	Summer 2023
CSC373	Algorithm Design, Analysis and Complexity	Winter 2023
CSC384	Introduction to Artificial Intelligence	Winter 2023
CSC438	Computability and Logic	Winter 2023
CSC463	Computational Complexity and Computability	Fall 2022
MAT344	Introduction to Combinatorics	Summer 2022

\*Graduate course

†Cross-listed graduate course