

Felix Zhang

✉ felixfzhang@cs.toronto.edu | 🌐 [ff-zhang](https://ff-zhang.com) | 💬 [felixfzhang](https://github.com/felixfzhang)

EDUCATION

| | |
|--|---|
| University of Toronto <i>Masters of Science in Computer Science</i> | Sept. 2025 – June 2027 |
| University of Toronto <i>Honours Bachelor of Science in Computer Science; Major in Mathematics</i> | Sept. 2021 – June 2025 3.96/4.0 cGPA |

PUBLICATIONS

| | |
|--|----------|
| PD3: Prefetching Data with DPUs for Disaggregated Memory Sidharth Sankhe, Felix Zhang, Umayrah Chonee, Sherman Lim, Jason Hu, Jialin Li, Qizhen Zhang <i>23rd USENIX Symposium on Networked Systems Design and Implementation</i> | May 2026 |
|--|----------|

RESEARCH EXPERIENCE

| | |
|--|------------------------|
| Research Assistant; Far Data Lab, University of Toronto <i>Supervisor: Prof. Qizhen Zhang</i> | Sept. 2024 – Aug. 2025 |
| <ul style="list-style-type: none">Investigated offloading computations onto SmartNICs and data processing unit (DPUs)Parallelized the execution of <i>Monodepth2</i> in Python and C++ with the latter achieving linear performance scaling with the number of threadsBuilt a DPU-based prefetcher <i>PD3</i> with a team of 6 which intercepts network traffic to predict and prefetch data for tiered key-value storesDesigned an external service for offloading shuffle operations from database management systems which supports either a memory or storage backend managed by DPUs | |
| Research Assistant; University of Toronto ↗ <i>Supervisor: Prof. Jack Sun</i> | |

| | |
|---|------------------------|
| Research Assistant; University of Toronto ↗ <i>Supervisor: Prof. Jack Sun</i> | March 2024 – Dec. 2024 |
| <ul style="list-style-type: none">Worked on a team of 11 to implement a pedagogical kernel <i>KidneyOS</i> in Rust to be used in an introductory operating systems course with 500+ students annuallyEnabled thread creation and destruction, multi-threading, pre-emptive scheduling within the thread systemLed a team of 3 to implement POSIX-compatible syscalls and add support running user-space executables | |

| | |
|---|-----------------------|
| Research Assistant; PRISM Lab, Bloorview Research Institute <i>Supervisors: Erica Floreani and Prof. Tom Chau; Funded by: FUSR</i> | June 2024 – Aug. 2024 |
| <ul style="list-style-type: none">Curated deep-learning models from the literature on denoising electroencephalogram (EEG) data in a team of 4 and benchmarked them on the <i>EEGDenoiseNet</i> datasetInvestigated 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 ↗ <i>Supervisor: Prof. Anton Zilman; Funded by: Work Study Program</i> | May 2023 – May 2024 |
| <ul style="list-style-type: none">Implemented a data pre-processing pipeline which processes raw cytokine data and extracts integral featuresBuilt a feed-forward network in PyTorch that predicts the cytokine dynamics of T cells in response to antigensOn 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 ↗ <i>Supervisor: Prof. Carolyn Sealfon</i> | May 2022 – Sept. 2022 |
| <ul style="list-style-type: none">Created a dataset of ~11 000 sentences from student feedback which labels whether they contain suggestionsCompared the effectiveness of statistical and deep-learning classifiers at identifying suggestions using scikit-learn and TensorFlow respectivelyDemonstrated the efficacy of a BERT classifier at addressing this problem with it achieving an F₁ score of 0.823 | |

INDUSTRY EXPERIENCE

- ML Runtime Engineer; Cerebras Systems** May 2024 – Aug. 2025
- Implemented a runtime virtual memory system in **C++** 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 **10%** performance penalty
 - Added support for network storage in the paging system with remote direct memory access, providing **100 GB/s** read and write speeds with **10 µs** latency to multiple remote servers
 - Enabled the ability log and replay the network operations, decreasing the time to recreate stalls and timeouts by over **80%**, and setup unit tests to automatically catch breakages and performance regressions in the network layer
 - Improved the throughput of the network layer by **6%** when transferring data by implementing best practices for remote direct memory access and reducing setup overhead
 - Determined the cable and port mapping for a one node cluster which will be used for all future deployments

AWARDS & SCHOLARSHIPS

| | |
|---|------------------------|
| Fields Undergraduate Summer Research Program (\$3 800), Fields Institute | June – Aug. 2024 |
| Louis Savlov Scholarship in Sciences And Humanities (\$1 000), University of Toronto | Nov. 2023 – Jan. 2025 |
| Dean's List Scholar , University of Toronto | Jan. 2022 – June 2025 |
| Second Malcom Wallace Scholarship (\$5 000), University of Toronto | Sept. 2021 – Oct. 2024 |
| University of Toronto Scholar (\$7 500), University of Toronto | Sept. 2021 |
| B.C. Achievement Scholarship (\$1 250), Government of British Columbia | Aug. 2021 |
| District/Authority Scholarship (\$1 250), Government of British Columbia | Aug. 2021 |

STUDENT LEADERSHIP

- Director of Internal Relations;** Computer Science Student Union, University of Toronto Apr. 2023 – Apr. 2024
- Organized orientation for the **~500** undergraduate students entering the computer science stream
 - Planned **20+** events in collaboration with various partners in industry (such as AMD and Google) or student organizations (such as UTMIST ↗ and WiCS ↗)
 - Hosted **5+** talks with professors in the Department of Computer Science at the University of Toronto
- First-Year Academic Officer;** Math Union, University of Toronto Sept. 2021 – Apr. 2022
- Facilitated discussions between **20** mentor-mentee pairs in the *First-Year Mentorship Program* by providing guidance to the upper-year mentors
 - Organized “Coffee and Chat” events which allowed for informal discussions between students and math professors
- Registered Study Group Leader;** Sidney Smith Commons, University of Toronto Sept. 2021 – April 2022
- Led study groups for *Foundations of Computer Science I* and *Enriched Introduction to the Theory of Computation*
 - 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

- Student Response Classifier** Mar. 2023 – Apr. 2023
- Developed a 3-parameter logistic item response theory classifier in **PyTorch**, using alternating gradient descent for training, to predict the correctness of student answers to multiple-choice questions
 - Obtained an accuracy of **72%** on the *NeurIPS 2020 Education Challenge* dataset (within 5% of the best solution)
- Image Classifier ↗** Dec. 2022 – Jan. 2023
- Implemented a softmax classifier with stochastic gradient descent (SGD) from scratch in **C++** using only the linear algebra library **Eigen3**
 - Achieved **92%** accuracy on the *MNIST* 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
- Image Restoration with Convolutional Neural Networks ↗** Sept. 2020 – June 2021
- Combined the models RIDNet and DeepDeblur using **PyTorch** to determine the ability of convolutional neural networks to deblur and denoise images
 - Artificially generated a dataset of **5 000** noisy, blurred images using a Poisson-Gaussian noise model
 - Discovered that integrating the two models offers marginal improvements over their individual performance

TECHNICAL SKILLS

Languages C++, Rust, Python, C, C#, Bash, Java

Frameworks Catch2, PyTest, PyTorch, TensorFlow, OpenCV, scikit-learn, NumPy, Pandas, SciPy, Eigen3

Tools Git, Linux, Unix, tmux, CMake, Docker, Anaconda, Google Colab, QEMU, Jupyter, WSL, Slurm

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