**Xingyu (Tom) Wang**

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# EDUCATION

**University of British Columbia** Vancouver, Canada

*Bachelor of Applied Science in Computer Engineering, CGPA: 4/4.33 08/2021 – 09/2025(expected)*

* + Related Courses: **Computer Architecture**, **Digital and Microsystem design**, **Computing System**, Error Control Coding, Algorithm and Data structure, Machine Learning, Software Construction

# SKILLS SUMMARY

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| --- | --- | --- | --- |
| **Programming Languages** | **Engineering skills** | **Programming skills** | |
| * Java, Python, C, C++ * System Verilog, Assembly * Bash, Makefile * Latex, Markdown | * FPGA, Digital design * Microprocessor and system buses * Memory Hierarchy * Cache and Page Prefetching | * Software Hardware Interface * Embedded Programming * Deep Learning Algorithms * Git, GDB, Linux environment |

# WORK EXPERIENCE

**Full-time Student Research Assistant** *May, 2024 – Aug, 2024*

*UBC Systopia Lab Vancouver, BC*

* + **Aim**: Investigate the applicability of the Learned Relaxed Belady (LRB) machine-learning model for cache and

page pre-fetching.

* + **Methods**: Collect SPEC 2017 traces with PIN, and apply Learning Memory Access Pattern methods.
  + **Progress**: Tune LSTM model Add Attention Layer. Analyze trace. Experiment with heuristic methods. Hardware-Software Codesign for Prefetching
  + **Supervision under**: Shaurya Patel, Prof. Alexandra Fedorova.

# PROJECTS

**Microsystem Design with Microprocessor** *Jan 2024 - April 2024*

* + Build **memory, data bus, various I/O** around a M68K CPU on FPGA. Interact with CPU using embedded C programming.
  + Implemented components include **DRAM controller, Cache Controller, SPI, Canbus, I2C, ADC/DAC**, and Simple RTOS usage with multi-threading and priority interrupts.
  + Integrate the above components with VGA and Voice modules, and map addresses accordingly both in RTL design and C programming to produce a Tetris game with the M68K CPU.

# ECC Performance Analysis on FPGA *Mar 2024 – April 2024*

* + RTL design of simple decoder and encoder for both **Hamming** code and **LDPC** code on FPGA.
  + Analyze and compare performance on decode/encode cycle, combinational logic length, maximal frequency, gate usage, efficiency, and ease of use on DE1-SOC FPGA board.

# RC4 Cracking on FPGA *June 2023*

* + Encryption and Decryption of RC4 using System Verilog on FPGA. Leveraging **on-chip memory** with multiple **FSM**.
  + Multi-core system to brute force cracking RC4 Encryption. Parallel processing to accelerate execution. Communication between cores. The number of cores can adapt according to the Hardware Resources.

# Supervised Learning on Audio Files *Nov 2023 – Dec 2023*

* + Collect Audio files, and process with Fourier Transform to get frequency data from Audio waveform. Apply PCA to reduce the dimension. Label data
  + Supervised learning with Support Vector Machine and Neural Network, comparing the performance, memory usage, and efficiency of training and predicting.

# AWARDS

* + Dean’s Honors List 2021 - 2024
  + NSERC Awards May 2024