# Matthew Ngaw

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#### **EDUCATION**

M.S. in Electrical and Computer Engineering, Carnegie Mellon University

Jan 2024 - May 2025

Integrated Master and Bachelor Program

Pittsburgh, PA

B.S. in Electrical and Computer Engineering, Carnegie Mellon University

Aug 2020 - May 2024

Dean's List Pittsburgh, PA

Relevant Courses Modern Computer Architecture Logic Design & Verification\* Compiler Design\*

\*Denotes a current course. The Hardware-Software Interface Reconfigurable Logic Intro to Computer Architecture

#### **RESEARCH EXPERIENCE**

## SPIRAL Research Group, Carnegie Mellon University

Aug 2023 - Present

Undergraduate Research Assistant, Advisors: Larry Tang and Prof. Franz Franchetti

Pittsburgh, PA

- Developing fault-tolerant and radiation-hardened accelerators in SystemVerilog
- · Hardening floating-point units using interval arithmetic, mixed precision, and error analysis
- Implemented bit-precise floating-point arithmetic models in both SystemVerilog and C++

#### SPIRAL Research Group, Carnegie Mellon University

May 2022 - May 2023

Undergraduate Research Assistant, Advisors: Het Mankad and Prof. Franz Franchetti

Pittsburgh, PA

• Studied and tested algorithms for fast large-integer arithmetic (on the order of billions of digits)

#### PROFESSIONAL EXPERIENCE

Arm Ltd. Incoming May 2024 - Aug 2024

Hardware Architecture Intern Austin, TX

Siemens EDA May 2023 - Aug 2023

Software Engineering Intern

Boston, MA

• Worked with team of 20 people to develop a distributed compiler in C++ for a Verilog emulation platform

#### **PROJECTS**

RISC-V Superscalar Core Computer Architecture, System Verilog, VCS

Spring 2023

- Designed and simulated a synthesizable 5-stage pipelined, 2-way superscalar CPU core implementing RV32IM
- Implemented hazard detection, data forwarding, branch prediction, and dual-issue logic
- Ranked 2nd among 24 lab groups in both categories (performance and performance per watt)

#### Design Space Exploration of Systolic Array Multiplication Vitis HLS, FPGA, Hardware Design

Fall 2023

- Designed a systolic array matrix multiplication kernel on an AMD Zynq UltraScale+ using high-level synthesis
- Explored the design space across three dimensions to find the optimal parameters for the given hardware platform
- Achieved peak performance of 12.7 GOPS computing the product of two 4096x4096 matrices with 32-bit elements

## C0 Compiler OCaml, Compiler Design

Spring 2024

- Built from scratch a compiler that translates programs from C0 to x86-64 assembly
- C0 is a large subset of C including (but not limited to) loops, functions, typedefs, structs, arrays, memory allocation, and C's strong type system

## Branch Predictor Simulation & Analysis C++, Performance Analysis

Fall 2022

- Implemented simulations for 5 different branch predictors to explore cost-benefit tradeoffs
- Analyzed performance against the SPEC CPU 2017 Benchmark Suite using dynamic binary analysis

#### Simple Network-on-Chip System Verilog, Handshaking, VCS

Spring 2024

- Designed a synthesizable NoC system consisting of nodes communicating through routers
- Implemented a round-robin arbiter for fairness, FIFO queues to optimize performance/cycle count

#### **PUBLICATIONS**

Z. Gong, N. Zhu, M. Ngaw, J. Rivera, L. Tang, E. Tang, H. Mankad, F. Franchetti, "Interval Arithmetic-based FFT for Large Integer Multiplication", IEEE High Performance Extreme Computing Conference (HPEC), 2022, <u>Poster</u> with <u>extended abstract</u>

## **TEACHING EXPERIENCE**

Undergraduate Teaching Assistant, Carnegie Mellon University

<u>18-344</u>: The Hardware-Software Interface

Fall 2023

18-213: Intro to Computer Systems

Fall 2022, Spring 2023

# **SKILLS**

Software: C, C++, Rust, OCaml, Python, Bash, GDB

Hardware: SystemVerilog, Verilog, gem5, Synopsys VCS, Intel Quartus, Vitis HLS, Fusion 360 (PCB)

Misc: Git, Linux, Vim, tmux, LaTeX