Zakhary Kaplan

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EDUCATION __

Bachelor of Applied Science | University of Toronto

Sep 2018 - Jun 2023

- Studied *Computer Engineering* at the Faculty of Applied Science & Engineering.
- Achieved Dean's List Scholar for all semesters; confurred High Honours upon graduation.

Work

FPGA Architect | Intel Corporation

Sep 2018 - Present

• Working on Intel's next-generation FPGA's architectures.

Teaching Assistant | University of Toronto

Aug 2022 - May 2023

• Hired as an undergraduate teaching assistant for C++ project-based lab component of ECE244 (Programming Fundamentals), and for Verilog processor design and ARM assembly labs for ECE243 (Computer Organization).

Computer Architect | Qualcomm

May 2021 – Aug 2022

- Created transaction level model for cache architecture for use in several IPs within the Snapdragon's digital signal processor (DSP).
- Diagrammed architectures and prepared internal presentations justifying designs.
- Lead exploration of high-level synthesis (HLS) workflows within architecture team.

Software Developer | Geomechanica Inc.

May 2020 – Aug 2020

- Developed and tested features for Irazu, a geomechanical simulation software.
- Duties included implementation of CAD editor tools, visualization of simulation outputs, project file management, and licensing. Worked using Qt in C++.

Researcher | University of Toronto

May 2020 - Aug 2020

- Explored use of machine learning (ML) to extract topics from tweets via natural language processing with TensorFlow on BERT and XLNet models.
- Researched improvements to distributed ML using federated learning (FL) on PyTorch. Developed framework for conducting experiments. Coauthor of paper presented at IEEE INFOCOM discussing findings of FL project.

Projects ____

Nintendo Game Boy Emulator | Rust

2022 - Present

• Implemented a complete hardware emulator of the DMG-01 Nintendo Game Boy, including a cycle accurate SM83 (Z80-derivative) CPU model.

Neovim Plugin | Lua

2022 - 2023

• Created and currently maintaining an open source Neovim plugin for managing trailing whitespace. Featured in *This Week In Neovim* newsletter.

KAP-16 Instruction Set Architecture | Specification

2021 - 2022

• Designed a 16-bit instruction set architecture (ISA) for a custom CPU. Used Huffman codings when deciding encodings to innovatively improve instruction density.

Mapper | C++, GTK 2020

• Solved NP-complete graph problems (travelling salesman variant) using advanced meta-heuristic and simulated annealing iterative improvement algorithms. **16-bit CPU** | Verilog, DE1-SoC 2020 • Implemented an 16-bit toy CPU in Verilog with clearly defined control and data paths. Compiled and tested on DE1-SoC FPGA development board. Publications _____ • Optimizing Federated Learning on Non-IID Data with Reinforcement Learning IEEE INFOCOM 2020 Hao Wang, Zakhary Kaplan, Di Niu, Baochun Li. Relevant Courses ____ **ECE241: Digital Systems** A+ ECE334: **Digital Electronics** A+ Digital logic circuit design with substantial hands-on lab- Digital design techniques for integrated circuits, CMOS oratory work using Verilog on FPGA boards. logic design, Elmore delays. **ECE243: Computer Organization** A+ ECE344: Operating Systems A+ CPU design in Verilog and ARM instruction set architec- Concurrency, deadlock, CPU scheduling, memory manture. Focus on memory, caches, and scheduling IO with agement, file systems. interrupts. ECE345: Algorithms & Data Structures A+ ECE244: Programming Fundamentals A+

A+

 $\label{thm:condition} Trees, graphs, amortized analysis, hashing, dynamic pro-Object-oriented programming in C++. gramming, greedy, NPC.$

APS360: Artificial Intelligence Fundamentals

Optimizing neural networks, autoencoders, RNNs, NLP, GANs.