JEFF NIU

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work experience

ETH ZURICH

Summer 2020

Research Intern, Scalable Parallel Computing Lab

- Created DECL, a system for automatically deriving modular, multi-level compilers from a declarative specification language
- Developed an ahead-of-time compiler for Lua 5.3 with DECL that produces code up to 5x faster than LuaJIT
- Reimplemented the Open Earth Compiler as a Python-embeddable DSL

GOOGLE Fall 2019

Intern, Software Engineering

- Developed an improved system to match and rewrite code graphs in MLIR based on merging pattern sets into finite-state machines executed in an interpreter
- Improved pattern matching runtime complexity to be independent of pattern set size
- Presented work to MLIR community during an open design meeting

APPLE Winter 2019

Intern, Silicon Validation Software (GPU)

- Developed shader algorithms to stress GPU memory buses, thrash multilevel caches and validate coherency, drive GPU+SoC power and bandwidth, and stress SoC-level caches
- Developed efficient algorithms to defeat hardware optimizations and enhance coverage
- Participated in F2F discussions with GPU architects and designers to enhance test roadmap

COREAVI Summer 2018

Intern, Embedded Graphics Developer

- Implemented EGL Compositor Extension in ArgusSC OpenGL driver
- Added VxWorks 6.x/7 real-time process and multi-thread support to Argus
- Ported Argus OpenCL driver to 64-bit Yocto embedded Linux

YAHOO! Fall 2017

Intern, Software Engineer (Data)

- Contributed data visualizations and SQL/Druid query optimizations to Apache Superset
- Built a production tool for real-time anomaly detection on Druid streams
- Created ember-localforage, an EmberJS Data adapter that persists to browser cache

teams

TEAM WATERLOOP - CANADA'S HYPERLOOP TEAM

Sep 2016 to Dec 2018

Lead, Software

- Created WLib, a collection of C++ libraries optimized for embedded systems
- Designed a fail-safe, redundant vehicle control infrastructure on a CAN network
- Developed Wio, a build tool and package manager for cross-platform C/C++

UW NANO ROBOTICS GROUP

Sep 2016 to Apr 2019

Technical Lead, Controls

- Implemented a robot localization algorithm from a microscope feed using OpenCV
- Developed an AI for the robot to autonomously push an object through a maze
- Main developer of Minotaur, UWNRG's controls software built in Qt

projects

CERPENT: A basic C interpreter implemented with Clang, using LLVM to JIT function bodies

FRAKTAL: A GPU-accelerated Mandelbrot/Julia set visualizer, implemented with CUDA

UPTIMIZE: A cross-platform cloud-based distributed workload manager (e.g. compiling code)

education

University of Waterloo

B.A.Sc. in Mechatronics Engineering (Expected Spring 2021)

GPA 4.0 (Rank 1, 96%)

languages C++, C, JA

C++, C, JAVA, PYTHON, GO