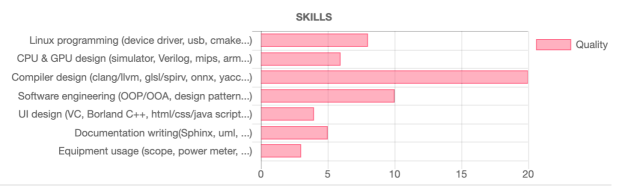


I am a compiler developer with solid experience in LLVM CPU and GPU backends, the LLD linker, NPU/ONNX, C++, OpenGL/GLSL, simulators, and more. I enjoy working on compilers and related technologies.

# RESUME

# QUALIFICATION

Over 20 years of experience in C/C++ programming, with 13 years focused on compiler



# MY OPEN SOURCE PROJECT

I'm proud that my work is featured in the official LLVM documentation under http://llvm.org/docs/tutorial/#external-tutorials

Tutorial: Create an LLVM Backend Compiler

Tutorial: Create an LLVM Backend Toolchain

Tutorial: Create an LLVM Backend Toolchain

Tutorial: Create an LLVM Backend Toolchain

The Concept of a GPU Compiler http://jonathan2251.github.io/lbd/gpu.html

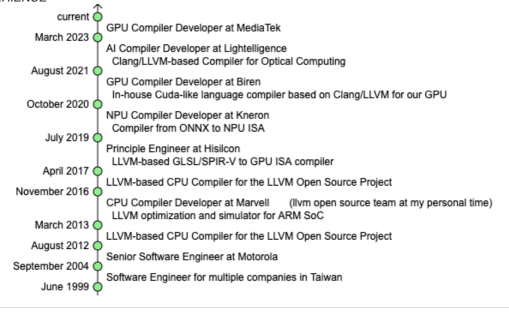
# **EDUCATION**

Master's Degree, Information Science, National Taiwan Normal University (國立台灣師範大學), Taipei — June 1999
Bachelor's Degree, Industrial Engineering, National Taiwan University of Science and Technology (國立台灣科技大學), Taipei — June 1994

# LICENSE

National Senior Technician Certificate in Information Technology (國家高考資訊技師), Taiwan — 1995

# **EXPERIENCE**



# Master's Thesis

The Researches of Column Sort and Related Problems
 Conference Paper: Search for "行排列法簡化步驟之研究" on the above link.

# PhD Study Proposal

The Researches of Sorting Network and Related Algorithm

# OTHER WORK

Took a course in image processing and developed <u>Jpeg decoder</u>

Web and javascript: As my resume and my personal web site

Graphivz: as some graph diagrams used in this CV. Source code: mywork 1.gv and study and apply.gv

#### **ACHIEVEMENT**

### Lightelligence

Developed backend compiler for Lightelligence's optical NPU based on RISC-V includes:

- 1. Built a complete RISC-V compiler toolchain using GCC, LLVM, and QEMU/Gem5 from open-source projects. Evaluated RISC-V vendors and pricing negotiations, leveraging our in-house ability to build the RISC-V toolchain from open source.
- 2. Led software development for the Aurora hardware product and personally programmed the compiler backend.
- 3. Developed the TaskGraph component in the C++ compiler and its interfaces to the Runtime module, enabling Deep Learning Graph features on our platform.

#### Riren

Developed GPU code generation for tensor instructions and handling of usharpid.

Optimized GPU performance and fixed related bugs.

Proposed solutions for parallel processing in our CUDA-like language async{...}.

#### Kneron

Re-implemented the top two layers of our NPU compiler to support a common graph data structure on different types of NPU.

Developed compiler input interfaces to support encrypted ONNX models and configuration file formats.

Validated solutions for MLIR support integration.

# Hisilcon

Scope of GPU Compiler Work:



Compared our GPU compiler code with the ARM-licensed version in both yellow nodes; approximately 20% of the frontend and 50% of the backend were modified, based on lines of code.

#### My contributions:

Independently implemented the compiler frontend and LLVM backend for approximately 80% of texture-related APIs, based on the <u>OpenGL ES 3.2 specification</u>, including documentation.

Provided guidance and support to other engineers on the remaining 20% of texture-related APIs, reviewed their code, and collaborated with the texture architecture lead.

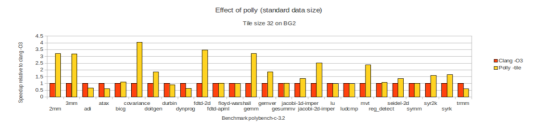
Implemented a Prefetch-Sample optimization, allowing 2D texture sampling instructions to be executed by the driver before GLSL shaders are loaded or run.

Developed compiler support for our GPU's load/store operations in Vulkan, including RGBA fixed-point formats (32, 16, 11, 10, and 2 bits), with handling for NaN and Infinity values. Also authored related documentation.

### Marvell

Developed a semi-automated software system to run benchmarks and generate reports for the GCC toolchain.

Demonstrated the use of Polly, a loop optimization framework, and introduced the concept of the polyhedral optimization model for improving both LLVM and GCC toolchains at Marvell.



Implemented a co-simulator for several of Marvell's ARM-based 64-bit CPUs.

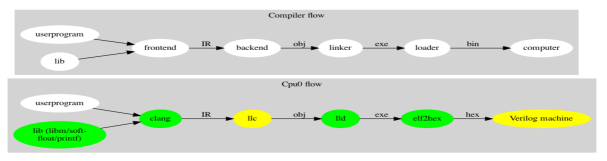
Proposed and implemented a domain-specific language (DSL) within the co-simulator, significantly reducing the amount of C++ code required for system verification.

Replaced the existing Make-based build system with CMake for the CSim project.

Benefit: CMake offers a simpler and more cross-platform solution compared to Make.

# LLVM Open Source Project

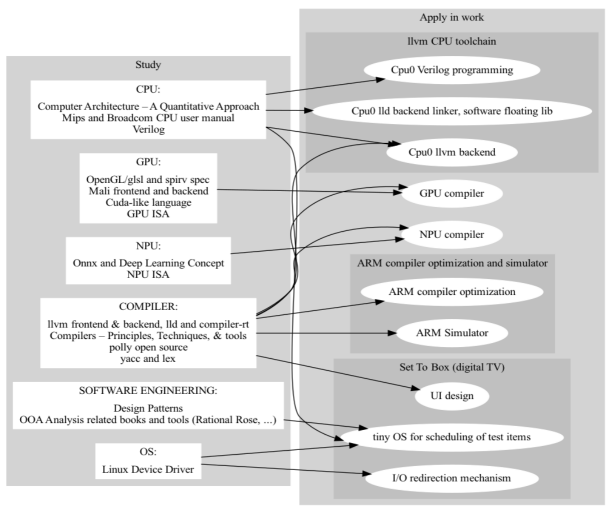
The lower half of diagram below illustrates the workflow of my LLVM backend. The yellow and green sections represent components I implemented, as documented in my tutorials.



# Motorola

Developed the software framework for Set-Top Box systems.

# Learning Beyond School and Applying It at Work



# References

Recommendation Letter from Former Manager: https://jonathan2251.github.io/ws/en/RL\_Marvell.pdf