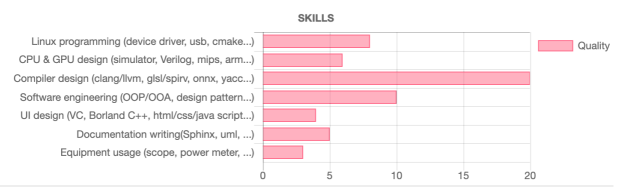


I am a compiler developer with solid experience in LLVM CPU and GPU backends, the LLD linker, NPU/ONNX, C++, OpenGL/GLSL, simulators, and more. I enjoy working on compilers and related technologies.

## RESUME

## QUALIFICATION

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



## MY OPEN SOURCE PROJECT

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

Tutorial: Create an LLVM Backend Compiler <a href="http://jonathan2251.github.io/lbd/index.html">http://jonathan2251.github.io/lbd/index.html</a>

Tutorial: Create an LLVM Backend Toolchain <a href="http://jonathan2251.github.io/lbt/index.html">http://jonathan2251.github.io/lbt/index.html</a>

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

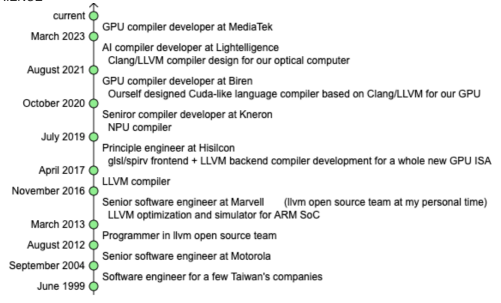
## **EDUCATION**

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

# More detailed resume