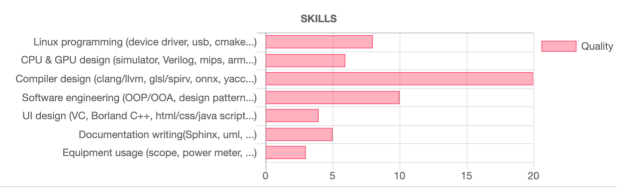


I am a compiler developer with good experience in llvm cpu and gpu backend, lld linker, npu/onnx, c++, OpenGl/glsl and simulator, ..., and enjoy with compiler.

## RESUME

#### QUALIFICATION

Over 20 years experience in c/c++ programming, 10 years compiler toolchain related experience and research in parallel processing for master degree.



## MY OPEN SOURCE PROJECT

I am proud of my work is accepted by LLVM documentation, appears at http://llvm.org/docs/tutorial/#external-tutorials

Tutorial: Create an LLVM Backend compiler http://jonathan2251.github.io/lbd/index.html

Tutorial: Create an LLVM Backend Toolchain http://jonathan2251.github.io/lbt/index.html

The concept of GPU compiler

## http://jonathan2251.github.io/lbd/gpu.html

#### **EDUCATION**

1997-1999 Master, June 1999, National Taiwan Normal University (國立台灣師範大學), Taipei, Major: Information Science. 1991-1994 B.S., June 1994, National Taiwan Technology University of Science and Technology (國立台灣科技大學), Taipei, Major: Industry Engineer.

#### LICENSE

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#### **EXPERIENCE**



#### THESIS OF MASTER DEGREE

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

## PROPOSAL OF PHD STUDY

The Researches of Sorting Network and Related Algorithm

# More detailed resume