

# TSANG-YUNG (ERIC) WU

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## SKILLS

**\*Verilog experiences started from 2016 summer, and taped out a chip in 2018.**

**Circuit Design** NC-Verilog, VCS, Design Compiler, Innovus, Virtuosos, Quartus II, Gem5, Synopsys SpyGlass

**Programming** C++ (OOP), Python, Verilog, Assembly, Chisel, Matlab, Shell, Tcl, Vim Editor

## EDUCATION

### University of California, Berkeley

M.Eng. in Electrical Engineering and Computer Science

Berkeley, CA

Aug. 2020 - May 2021

- **Coursework:** Digital Integrated Circuits Design (ASIC Lab), Embedded Systems.
- **Leadership Training:** R&D Technology Management & Ethics; Communication for Engineering Leaders.

### National Taiwan University (NTU)

B.S. in Electrical Engineering (GPA 3.98/4.00)

Taipei, Taiwan

Sep. 2015 - Jun. 2019

- **Coursework:** Digital Integrated Circuits Design, Computer-Aided VLSI Systems Design, ASIC Lab, FPGA Lab, Computer Architecture, Advanced Computer Architecture, Electronics.

## WORK EXPERIENCE

### MediaTek Inc.

Digital IC Design Intern | High-Performance Computing Team

Singapore

July 2019 - Oct. 2019

- Pioneered research of ADB400-BIST (asynchronous bridge testing modules) in the CPU using *Verdi*.
- Documented ADB400-BIST architecture and data flow and trained **7 CPU** engineers.
- Reduced CPU errors **by 90%** by developing RTL sign-off checker using *Python* and *Synopsys SpyGlass*.

### National Taiwan University

Teaching Assistant | RISC-V Course Development advised by [Prof. An-Yeu \(Andy\) Wu](#)

Taipei, Taiwan

Apr. 2019 - Jul. 2019

- Pioneered courses on RISC-V architecture, simulation, and usage in collaboration with [NTUST](#) (best VOC college in TW).
- Administered a team of three undergraduate students to break down RISC-V Simulator Software workflow for lab design.
- Won a **US\$85,000** grant sponsored by the Ministry of Education.

### Intel Corp.

Hardware Validation Intern | Wireless Design Validation Team

Taipei, Taiwan

Mar. 2018 - Feb. 2019

- Developed a circuit-schematic tracing tool in *Python* to detect disconnected ports between the WiFi chip and the CPU.
- Facilitated the circuit validation process by automating the generation of simulation reports using *Python*.
- Improved the time efficiency of the WiFi chip validation process **by 50%**.

## PROJECT EXPERIENCE

### Hybrid Cache in Multi-Core, 2GHz System

Research Assistant advised by [Dr. Shih-Lien Lu](#), Director, TSMC

Taipei, Taiwan

Apr. 2019 - Oct. 2019

- Designed a new cache replacement policy to allow efficient data allocation within an L3 hybrid cache.
- Developed a CPU simulator based on ZSim in C++ to model the new replacement policy's data allocation mechanism.
- Improved IPC by **1.2%** compared to a normal cache using a baseline LRU replacement policy in a multi-core CPU.

### 32x16 16-Bit Image Displayer ASIC

Computer-Aided VLSI System Design Class taught by [Prof. Chia-Hsiang Yang](#), Dept. of EE, NTU

Taipei, Taiwan

Oct. 2018 - Dec. 2018

- Constructed an Image Displayer ASIC integrated with SRAM in *Verilog* and synthesized using *Design Compiler*.
- Drew schematics/layouts in *Innovus* to achieve post-layout simulation.
- Awarded the **second-best** design in Area/Timing performance out of 54 groups.

### 32-bit SHA256-Efficient RISC-V CPU

Undergraduate Research Student advised by [Prof. Tzi-Dar Chiueh](#), Dept. EE, NTU

Taipei, Taiwan

Jul. 2018 - Dec. 2018

- Devised a new instruction to accelerate SHA256 operations in RISC-V ISA implemented in *Chisel* and *riscv-toolchain*.
- Outperformed baseline IPC on RISC-V and x86 ISA by **13%** via Gem5 emulation and NC-Verilog simulation.

## AWARDS

**First Place in Synopsys ARC AIoT Design Contest** [\[link\]](#)

Aug. 2019

**Second Place in ARM Design Contest** [\[link\]](#)

Oct. 2018

**Second Place in Undergraduate Innovation Award** [\[link\]](#)

Aug. 2018

\*50MHz LED-Cube-Controller ASIC (\*Taped-out-and-Tested ASIC using *Innovus*, *Virtuosos*)

## LEADERSHIP EXPERIENCE

**President**, NTU Student Prom

Aug. - Dec. 2017

**Choreographer**, NTU EE Students' Performance

Feb. - Mar. 2017

**Dancer**, NTU Pop Dance Club

Feb. - Mar. 2016