## Kunlin Han

Email: hi@iwktd.com https://www.iwktd.com/ Mobile: 123-456-7890

### EDUCATION

• University of Southern California (USC) Master of Electrical Engineering; GPA: 4.0/4.0

Los Angeles, CA Dec. 2021-Dec. 2023

• South China Normal University (SCNU) Bachelor of Network Engineering; GPA: 3.78/4.0; Rank: 1/72

Guangzhou, China Sept. 2017-Jun. 2021

# SKILLS

Programming Languages: Python, C/C++, Verilog, SystemVerilog, Java, Rust, SQL, x86 ASM

Libraries: Scrapy, BeautifulSoup, Requests, Django, Flutter

Cadence Tools: Virtuoso, Spectre, Xcelium

Mentor Graphics Tools: ModelSim, QuestaSim, Calibre

Tools: UNIX, Makefile, Xilinx Vivado, Intel Quartus, Git, Docker, PostGIS, ArcGIS

### EXPERIENCE

### • CS Department, USC

Los Angeles, CA

May 2022-Aug. 2022

- Graduate Teaching Assistant
  - o Partnered with Prof. Saty Raghavachary as Teaching Assistant (Course Producer) in CSCI-455X Introduction to Programming Systems Design.
  - Presented Labs to help students to understand the usage and importance of Debugging (GDB) and overview for Computer System.
  - Held Office Hours to help students with problems in Assignments and Labs.
  - o Proctored and Graded Final Exam with setting clear and fair Rubrics.

#### Projects

## • Design and Implementation of 5-stage Pipeline Processor

Sept. 2022-Oct. 2022

- o Described Data Path Unit and Control Unit for Single-Cycle CPU with basic MIPS instructions
- Resolved problems related to Data Dependency and Early Branching.
- o Utilized RTL in Verilog and Build 5-stage (IF, ID, EX, ME, WB) Pipeline with encoded control signal, Internal Forwarding Register File, Early Branching and optional support for avoiding delay slot.

#### • Full-Custom Design Layout for Arbiter with Multiplier and Divider

- o Designed, Implemented and Drew Layout with the Cadence Virtuoso on GPDK 45nm for a ALU supporting 5-bit multiplication and 10-bit division and a 2-1 Round-Robin-based Arbiter with Multiple and Divide Request.
- Planed, Routed, Simulated and Checked Correctness for all aforementioned components with Cadence Spectre and Mentor Graph Calibre.

### LEADERSHIP AND INVOLVEMENT

## • Hope Center, Reality L.A.

Los Angeles, CA

Volunteer

Mar. 2022-Aug. 2022

- Sorted, Organized and Shelved food donations
- Managed and Distributed cooked food by collaborating with other volunteers
- o Coordinated and Helped out in Cleaning utensils

### Network Club, SCNU

Guangzhou, China

#### Vice President of Technical Department

Sept. 2017-Jun. 2019

- Managed and Recruited members in Technical Department.
- Provided technical support to on-campus IT activities, including development and maintenance of school forum, holding CTF competition.
- o Planed and Organized members to write articles around popular computer-related topics, such as resolution of DNS, anti-phishing, to enrich students' knowledge.