# **CHIH-CHIEH (MORRIS) FAN**

Berkeley, CA | (510) 365-6193 | morrisfan@Berkeley.edu | LinkedIn | GitHub | Personal Website

#### SUMMARY

Passionate about Integrated Circuits (IC) design. Experienced in Analog Integrated Circuit and ASIC design with a focus on low-power, high-performance SOC Physical Design and Verification. And I enjoy exploring new tech and learning new things.

• ASIC Design Tools Cadence, Hspice, Laker/Custom Compiler, Composer/Virtuoso, Innovus, Vivado

Languages/Frameworks
C/C++, Python, Verilog, Vim Editor, MATLAB, HTML
TCAD Tools
Silvaco, Athena, Atlas, Tonyplots, Altium Designer

#### **EDUCATION**

## University of California, Berkeley

Berkeley, CA

Exchange in Electrical Engineering and Computer Sciences

Aug. 2023 - May. 2024

- Coursework: Digital IC Design, ASIC Lab, Linear IC Design, Computer Architecture.
- Research Project: "Dual Port SRAM22 PCB Layout Design" and "BAG3++ Generator Design".

## National Tsing Hua University (NTHU) (GPA 3.96/4.30, 3.81/4.00)

Hsinchu, Taiwan

B.S. in Electrical Engineering

Sep. 2021 - Jun. 2023

- Coursework: Analog IC Design, VLSI, Microelectronics, Signals and Systems, Solid-State Electronic Device, Semiconductor Fabrication (Lithography), Control System, Discrete Math, Probability, Linear Algebra, PDE, ODE.
- Capstone Project: ADC design for "IOT Sensor Interface Circuit Chip".

National Taiwan University of Science and Technology (NTUST) (GPA 4.20/4.30, 3.99/4.00, 1%) Taipei, Taiwan B.S. in Electronic and Computer Engineering Sep. 2020 - Jun. 2021

• Coursework: Digital Logic Design, FPGA, Computer Programming, Calculus I/II, Physics I/II, Physics Lab. I/II.

# PROJECT/RESEARCH EXPERIENCE

# BAG3++ Generator for Analog Design Assistance [code]

Berkeley, CA

Undergraduate Research with Prof. Borivoje Nikolic, SLICE Lab, EECS, UC Berkeley

Oct. 2023 - Present

- Developed expertise in BAG flow using Python and designed a generator for layout design and circuit optimization.
- Designing the layout and schematic generators, simulations, and design scripts using Python and C++.

# **Dual Port SRAM22 PCB Layout Design [code]**

Berkeley, CA

Undergraduate Research with Prof. Borivoje Nikolic, BWRC Lab, EECS, UC Berkeley

Sep. 2023 - Present

- Designed PCB Layout for PhD student Rahul's SRAM22 chip for measurements and verifications within two weeks.
- Constructed Layout using Altium Designer, gaining PCB taped-out experience, utilizing PartSync and Bom Builder.

## IoT Sensor Interface Circuit Chip Design [poster][paper][slides]

Hsinchu, Taiwan

Capstone project led by Prof. Kea-Tiong (Samuel) Tang, EE, NTHU

Feb. 2023 - Dec. 2023

- Developed expertise in designing a low-noise, high-bandwidth ADC Circuit for E-nose, reducing power costs by 10%.
- As a **team leader**, I cultivated excellent communication skills and leadership while collaborating with my team.
- Taped-out (2 teams per semester) with 180nm fabrication at TSRI, gained hands-on experience in the full IC design routine.

## 128\*16 bits ROM Memory Macro Design [paper]

Hsinchu, Taiwan

VLSI course taught by Prof. Meng-Fan (Marvin) Chang, EE, NTHU

Sep. 2022 - Jan. 2023

- Designed a NOR-based ROM memory array with a 0.18µm CMOS process.
- Achieved a read time of under 5 nanoseconds, which is 10% lower than the SPEC.
- Ranked 1<sup>st</sup> out of 50 groups in the performance competition of the final project for smallest layout area consumption.

# LDO Noise Filter Design [slides]

Hsinchu, Taiwan

AIC course taught by Prof. Kea-Tiong (Samuel) Tang, EE, NTHU

Sep. 2022 - Jan. 2023

- Designed a reference voltage using a bandgap reference circuit and a low dropout regulator (LDO) to filter out input noise.
- Ranked 9<sup>th</sup> out of 124 students in the performance competition of the individual project.

# **WORK EXPERIENCE**

# **English Teaching Assistant**

Taipei, Taiwan

National Taiwan University of Science and Technology, Language Center

Dec. 2020 - Aug. 2021

- Designed courses and provided individual office hours for over 20 students per semester.
- Gained experience in teaching methodologies and effective communication with students.

#### Co-Founder and Vice President

Taipei, Taiwan

National Taiwan University of Science and Technology ECE Student Association

Oct. 2020 - Jun. 2021

• Demonstrated my leadership skills, revitalizing the ECE Student Association within a year to become an active part of the department. Holding sports events for more than 300 participants.

# Residential Assistant [badge]

Taipei, Taiwan

National Taiwan University of Science and Technology, Student Assistance Division

Dec. 2020 - Jun. 2021

- Appointed as the residential assistant (RA) of the international student dormitory based on my English proficiency.
- Being the first Taiwanese in charge of the international dormitory for students from 25 countries.

Interpreter [link]

Taipei, Taiwan

**UK Education Information Center UKEAS** 

Mar. 2021

• Introduced the program of College of Contra Costa (CCC) and Diablo Valley College (DVC) to students in Taiwan who seek USA education.

#### **AWARDS**

NTHU Pilot Program Scholarship (Living costs at Berkeley)	Sep. 2023
UCLA Overseas Exchange Scholarship (Full Sponsored) [link] (Sponsored by NTHUEE)	Mar. 2022
2021 Code for Gender Gender Hackathon Finalist, Rank 8th/50 [slides][link] (Issued by Womany X Google)	Aug. 2021
NTUST ECE Assistant Professor Xu Meng Chao Memorial Scholarship (Top 1% of ECE Dept.)	May. 2021
Dean List [link] (Ranked 2 <sup>nd</sup> out of 124 students at NTUST ECE, GPA 4.21/4.30, Top 1%)	Jan. 2021
First Place in Taiwan College Student Start-Up Competition [certificate][link] (out of 30 teams from Taiwan)	Oct. 2020

## LICENSES (Issued by Workforce Development Agency, Ministry of Labor, Taiwan)

Level B Technician for Digital Electronics [credentials]	Mar. 2020
Level C Technician for Industrial Electronics [credentials]	Aug. 2019
Level C Technician for Computer Hardware Fabrication [credentials]	Aug. 2018

## **VOLUNTEER**

# Data Center Volunteer [link][badge]

Santa Clara, CA

Taiwan Tech Summit

Aug. 2023 - Sep. 2023

• Provided instant technical assistance at the information center, collaborated with the Taiwan Data Science Association (TWDS) community. Expanding my net working with employees in the industry.

## Leadership and Presentation Skills Instructor [certificate]

Hsinchu, Taiwan

Dale Carnegie Training Taiwan

May. 2020 - Sep. 2020

- Designed and led activities that inspired individuals to develop student's leadership and cooperation skills.
- Teaching effective techniques for creating attractive presentations, including the use of body language.

## **English Tutor and Instructor Volunteer** [certificate][link]

Hsinchu, Taiwan

United Microelectronics Corporation (UMC) Charity

July. 2020 - Aug. 2020

- Assisted elementary school students with their homework and gave them advice.
- Reducing the inequality in education and supporting minorities.

# **Local Volunteer** [certificate]

Hsinchu, Taiwan

AIESEC Taiwan (NCTU)

Jun. 2019 - Sep. 2019

• Collaborated with college students from other countries, we designed engaging English lessons that catered to the learning needs and interests of elementary school students.

SCOUT [link]

Hsinchu, Taiwan

Boy Scouts of America (BSA) Sep. 2013 – Present

 Organizing events and activities for both the elderly and children in my community. Shaping my perspective of giving back to the community and fostering a commitment to lifelong service.

raipei, raiwan

ipei, Taiwai

Mar. 2021