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### Research Interests

VLSI Design for Secure Primitives or Digital Signal Processing, Chip Security, Secure Hardware-Software Architectures, Cryptography

### Education

#### **Graduate Institute of Electronics Engineering, National Taiwan University (NTU)**

Taipei, Taiwan

M.S. in Electronics Engineering

Sep. 2019 - Jan. 2022 (expected)

- Thesis: First FPGA-Based Early-Aborting Systemizer in Classic McEliece Applied with LU Decomposition
- Advisor: Prof. Tsung-Te Liu, Prof. Tung Chou
- GPA: overall: 4.21/4.30

#### National Taiwan University (NTU)

Taipei, Taiwan

B.S. in Electrical Engineering

Sep. 2015 - Jun. 2019

• GPA: overall: 3.90/4.30, last 60: 4.09/4.30

# **Research Experiences**

Research Assistant Taipei, Taiwan

Research Center for Information Technology Innovation, Academia Sinica

Jul. 2020 - Present

- Project: FPGA-based Implementation of Post-Quantum Cryptosystem
- Advisor: Prof. Tsung-Te Liu, Prof. Tung Chou, Prof. Ruben Niederhagen, Prof. Jakub Szefer
- Implemented three early-abort methods on FPGA for the public-key generation of Classic McEliece, one of the finalists in the Round 3 NIST PQC Standardization Process.
- Designed a hardware-friendly LUP-based (decomposition) Gaussian elimination flow over the systolic line architecture.
- Deployed an overlapping elimination flow to enhance the utilization rate of the systolic line.
- Employed the logic reduction to the majority of processors in the systolic line architecture.
- · Outperformed the prior key generator hardware designs by up to 2.8x in runtime and 3.6x in time-area efficiency.

#### **Graduate Research Assistant**

Taipei, Taiwan

Energy-Efficient Circuits and Systems Lab, NTU

Sep. 2019 - Jun. 2020

- Advisor: Prof. Tsung-Te Liu
- Conducted a survey on post-quantum cryptography (lattice-based, code-based, and isogeny-based), which secures data against both quantum and classical computers.
- · Conducted a survey on pairing-based cryptography, which enabling many new cryptographic protocols that had not previously been feasible.
- Surveyed algorithmic improvements to decrease the complexity of Miller's algorithm.

#### **Undergraduate Research Assistant**

Taipei, Taiwan

Mar. 2018 - Aug. 2019

Energy-Efficient Circuits and Systems Lab, NTU

• **Project**: Power Side-Channel Attacks, VLSI Design of Galois Field Arithmetic Logic Unit

- Advisor: Prof. Tsung-Te Liu
- Proposed and conducted Ministry of Science and Technology (MOST) for undergraduate research projects.
- · Implemented a hybrid modular arithmetic architecture with high hardware utilization and low energy cost.
- · Designed an energy-efficient elliptic curve cryptography processor avoiding attacks from simple power analysis.
- Achieved 51.6% and 50.5% lower energy consumption for each GF(p) and  $GF(2^m)$  ECPM operation, respectively.

# Publication † indicates equal contribution \_

L. -Y. Yeh<sup>†</sup>, **P. -J. Chen**<sup>†</sup>, C. -C. Pai and T. -T. Liu, "An Energy-Efficient Dual-Field Elliptic Curve Cryptography Processor for Internet of Things Applications," in *IEEE Transactions on Circuits and Systems II: Express Briefs*, vol. 67, no. 9, pp. 1614-1618, Sept. 2020, doi: 10.1109/TCSII.2020.3012448.

# **Preprint**

**Po-Jen Chen**, Tung Chou, Sanjay Deshpande, Norman Lahr, Ruben Niederhagen, Jakub Szefer and Wen Wang, "A Complete FPGA Implementation of Classic McEliece." (Aiming at TCHES, Volume 2022, Issue 3)

# **Teaching Assistantship**

Teaching Assistant Taipei, Taiwan

Course Title: Scientific Research and Academic Career | Prof. Hsiao-Wen Chung

- Reviewed and provided comments to students' assignments for each class.
- Facilitated students to develop critical thinking skills through peer discussions and writing practices.
- Won NTU Excellent Teaching Assistants.

Teaching Assistant Taipei, Taiwan

Course Title: Post-Quantum Cryptography | *Prof. Bo-Yin Yang* 

- Provided sample solutions to Quiz and Midterm and marked students' papers.
- Evaluated students' coding performances of PQC algorithms on developed tools, i.e. Cortex M4, Cortex A7, Cortex A53, and Cortex A72.
- · Documented a "Final Project Guideline", including problem description, sample formats, tools' instructions, and Q&A.

Teaching Assistant Taipei, Taiwan

Course Title: Computer Architecture | Prof. Tsung-Te Liu

- · Designed fair, yet challenging, homework problems that deepen students' understanding of the subjects.
- Held office hours and graded students' assignments and papers.

### Selected Experiences

#### Motion Estimation/Compensation (MEMC)

Taipei, Taiwan

Fall 2020, Fall 2021

Spring 2021

Spring 2020

Course Final Project of "Computer-Aided Vlsi System Design"

Sep. 2019 - Jan. 2020

- Adopted down sampling for image pixels, shrunk search range within matching blocks, and early skipping for min-max error.
- Scheduled truncated pixels of separated images into one SRAM and parallelized the computation with 4 process elements.

### Baby-Step Giant-Step Attack on Diffie-Hellman Key Exchange Protocol

Taipei, Taiwan

Course Final Project of "Integrated Circuits Design Laboratory"

Mar. 2019 - Jun. 2019

- Organized the architect and instructed team members to accomplish encryption/decryption (DES) and key-exchange protocol (DHKE).
- Implemented Montgomery multiplication/division for arithmetic computation over Galois field.
- Fabricated in 180-nm CMOS technology and validated with measurement results.

# 5-Stage Pipelined MIPS

Taipei, Taiwan

Course Final Project of "Digital System Design"

Mar. 2018 – Jun. 2018

- Extended pipelined multiplication/division to shorten critical path and carried Booth's algorithm to facilitate recursive computation.
- Exploited the advantage of locality through multi-levels of caches with different read/write policies.

Badminton Team Leader Taipei, Taiwan

Electrical Engineering Dept. at NTU

Jul. 2017 - Jun. 2018

- Shared my passion to team members and built a heartwarming badminton community.
- Held a badminton contest for College of Electrical Engineering and Computer Science at NTU, and organized over 5 nationwide or school-wide games.
- Provided guidance in every game and led our team to win 4 trophies.

# Awards & Funding\_

2021	Excellent Teaching Assistants [link], NTU	Taipei, Taiwan
2021	Certificate of design completion, Finalist, Integrated Circuit Design Contest (Cell-based, Graduate Level)	Taiwan
2020	Finalist, Integrated Circuit Design Contest (Cell-based, Graduate Level)	Taiwan
2019	Finalist, Integrated Circuit Design Contest (Cell-based, Undergraduate Level)	Taiwan
2018 - 2019	Funding, Ministry of Science and Technology Project for Undergraduate Students	Taiwan

### Technical Skills

Programming Languages: Verilog, C++, MATLAB, Python, SageMath, Bash, LTEX

**Developer Tools:** Quartus, Vivado, NC-Verilog, iVerilog, nWave, Design Compiler, Innovus, Git

#### Referees\_

### Dr. Tsung-Te Liu

Associate Professor, National Taiwan University +886-2-33661818 ttliu@ntu.edu.tw

#### Dr. Bo-Yin Yang

Research Fellow/Professor, IIS, Academia Sinica +886-2-2788-3799 #1731 byyang@iis.sinica.edu.tw

#### Dr. Tung Chou

Assistant Researcher, CITI, Academia Sinica +886-2-2787-2300 #2345 blueprint@citi.sinica.edu.tw

### Dr. Hsiao-Wen Chung

Professor, National Taiwan University +886-2-33663628 chunghw@ntu.edu.tw