# Kai Chieh (Jay) Weng

Taoyuan, Taiwan

in Kai Chieh Weng

#### Research Interests

- Embedded Vehicle Network Security: Research on vulnerabilities in in-vehicle communication protocols (e.g., CAN networks), with hands-on experience using embedded development boards and prototyping in automotive systems.
- Cybersecurity: Interest in cryptographic, pwn, and forensic challenges; participation in Capture The Flag (CTF).
- Kernel and Network: Development and analysis of 5G proxy implementations and Linux kernel modules.
- Cognitive Neuroscience: Exploration of interdisciplinary research bridging mathematics and neuroscience.
- Cryptography: Focus on concepts such as RSA, ECC, and the algebraic foundations of encryption.

## **Education**

MS National Central University, Computer Science & Information Engineering Feb. 2023 - July 2025

- Laboratory: Advanced Defense Laboratory
- Thesis: Real-Time Detection of Attack Features in Automotive Protocols advised by Dr. Fu-Hau Hsu
- GPA: 3.56/4.0
- · Coursework:

Linux Operating System, The Attack and Defense of Computer

BS National Central University, Mathematics Sep. 2018 - June 2022

- GPA: 3.43/4.0
- · Coursework:

Algebraic Curve, Quantum Computing, Applied Algebra, Matrix Theory

## Research Experience \_\_\_\_\_

#### Industrial Technology Research Institute (ITRI), Project Researcher

Hsinchu, Taiwan FEB. 2024 - CURRENT

- Contributed to 5G Proxy Development for future satellite base station integration.
- Led team coordination and reference reviews.
- Implemented IPtable integration and socket buffer testing to manage traffic.
- Testing congestion controls and discovering critical policy led to delaying.

#### Institute of Cognitive Neuroscience, Research Assistant

- Analyzing electroencephalography under experiments of attention.
- Implementing the research experiment with E-prime programming.
- Publishing two conference papers.
- Discussion of my perspective ideas with Dr. Denise Wu.

## Teaching Experience \_\_\_\_\_

Freelancer, Personal Tutor

- · Concept of Mathematics and Physics.
- Assisting students to prepare for College Entrance Examination.

#### **Department of Computer Science**, Teaching Assistant

- Course Name: Principle of Programming Language.
- · Assisting students with their assignments and projects.

Taoyuan, Taiwan Spring 2023

Taoyuan, Taiwan Sep. 2022 - Current

> Taoyuan, Taiwan Spring 2023

#### **Publications**

#### **Conference Abstracts**

Elderly participants share spatial representations with an inanimate partner.

May 2021

Poster presented in the International Convention of Psychological Science.

Author: Lee R.-J., Wong, K.-J., Wu, D. H.

Shared and unshared spatial representation between computers and humans.

Poster presented in the Annual Meeting of Taiwan Society of Cognitive Neuroscience.

Author: Li, J.-C. Lee R.-J., Wong, K.-J., Wu, D. H.

March 2021

## Projects \_

#### **Embedded OS On Raspberry Pi**

**Appending Linux System Call** 

2024

Shell and Initialization: Implement a simple shell in bare-metal programming.
Device Booting: Implement a bootloader to load kernel image into the OS.
Raspberry Pi 3 (ARM)

• Exception Handler: Configuring register and timer to handle interrupt.

• Memory Allocator: Managing the memory with buddy system.

2023

• Adding syscall to mapping virtual address into physical address.

Linux, C Language

• Tracing in how kernel scheduling and to influence weights in scheduling process.

**UML Editor in Object-Oriented Design** 

2023

• Understanding the concept of Object-Oriented Structure to Build a UML Editor.

Java, Object-Oriented

**Assembly Code Card Game** 

2022

• Designed and implemented a card game entirely in x86-64 Assembly Code

x86-64 Assembly Code

## Fellowship \_\_\_\_\_

## Using the Simon and SNARC Effect to Examine Shared Spatial Representations in

May 2021

**Human-Computer Collaboration.** Advisor: Dr. Denise Wu Sponsored by National Science and Technology Council.

Author: Wong, K.-J., Wu, D. H.

## Technical Skills \_\_\_\_\_

**Programming Languages:** C/C++, x64-Assembly, Python, Java

Tools: SDK, Arduino, ESP32, Raspberry Pi 3, Linux, radare2, tshark

**Languages:** Mandarin (Native), English (Advanced), German (Elementary)

#### Contest \_

**2023 Cyber Security Competition** Held by the Ministry of Digital Affairs Rank / All: 30 / 199 ( Advanced to the Finals).

Oct. 2023 - Nov. 2023

#### **Extracurricular Activities**

#### 2024 HITCON Hacker in Taiwan Conference

Aug. 23 2024 - Aug. 24 2024