Yi-Chi Lee

⊠ yichi170@gmail.com | 📮 512-299-6287 | 🖬 yichi170 | 🗘 yichi170 | 🖨 yichi170.github.io

Education

The University of Texas at Austin	Austin, TX, USA
 Master of Science in Computer Science Relevant Coursework: Advanced Operating Systems, Secure Systems, Parallel Computing 	May 2026 (Expected)
National Yang Ming Chiao Tung University (National Chiao Tung University)	Hsinchu Taiwan
Bachelor of Science in Computer Science	Jun 2023
• GPA: 4.1/4.3 (Dean's List x2)	
Relevant Coursework: Compiler Design, Operating Systems Design and Implementation	
Experience	
The University of Texas at Austin	Austin, TX, USA
Teaching Assistant for Human-Computer Interaction	Aug 2024 - Present
 Helped 30 students overcome challenges by guiding their project development and answering course-related questions. Evaluated and provided feedback on students' paper responses, reviewing 4 papers per week. 	
SiFive Inc.	Hsinchu, Taiwan
Software Engineering Intern at Compiler Team	Sep 2022 - Sep 2023
• Developed tools with LIVM to extract hot paths from broad benchmarks, accelerating compiler optimization development.	
Designed micro-benchmarks for evaluating the prontability of vectorization across diverse completers of the prontability of vectorization across dinterse of the prontability of vectorization across diverse of the p	er versions and options.
Kapito Inc.	Hsinchu Taiwan
Software Engineering Intern	Jul 2022 - Aug 2022
• Built automatic CI/CD workflows with Drone CI, improving the efficiency of servers managing inference requests.	
• Designed an AI training and inference pipeline, pioneering a shift to NVIDIA's TAO Toolkit and Triton Inference Server.	
• Constructed a Kubernetes cluster for Triton, effectively processing real-time object detection from	mobile camera inputs.
National Yang Ming Chiao Tung University	Hsinchu, Taiwan
Research Assistant	Jul 2021 - May 2024
• Developed an intelligent notification system on Anarold with 100+ downloads and researched in user interaction with notifications through user interviews and quantitative analysis	low AI affects/ efficiences
• Publications: 4 papers published at the top conferences in HCI (CHI and Ubicomp-ISWC). [Goog	gle Scholar]
Projects	
Rowhammer-Sim C, Linux Kernel, QEMU	Fall 2024
• Developed a kernel module that registers a character device, simulating bit-flip in physical memo	ory.
• Exploited bit-flips in page tables to trigger the Rowhammer attack, leading to arbitrary memory a	ccess.
RPI-OS C, Arm Assembly, CMake	Spring 2023
• Implemented an operating system with features such as interrupts, context-switching, virtual men	nory, and process fork.
• Utilized QEMU and GDB/LLDB for efficient pre-deployment debugging, ensuring smooth operation	on on Kaspberry PI 3D.
• Implemented Cooley-Tukey algorithm using diverse parallel strategies including multi-threading	rand SIMD
 Analyzed assembly code and utilized performance tools to identify efficiency determinants in vari 	ous implementations.
PLang Compiler C++, Lex, Yacc	Spring 2022
• Designed a compiler for RISC-V architectures, handling lexical/syntax parsing, semantic analysis	, and code generation.
• Applied Visitor Design Pattern for structured code traversal and integrated unit testing for enhance	ed reliability.
Languages & Technology	

Programming Languages: C, C++, Python, Rust, Kotlin, Shell Script, JavaScript, Verilog, OCaml **Tools & Frameworks:** Linux, QEMU, LLVM, GDB, KGDB, Git, CMake, MongoDB, CUDA, OpenCL

Leadership & Extracurricular Activities

- **President** of HSNU & ZSGH Alumni Association at NYCU
- Senior Member & Podcaster of Late Night Film Festival & Free Screening Room Podcast