Min-Yih "Min" Hsu

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EDUCATION

University of California, Irvine (UCI). Irvine, CA, United States

• Ph.D. in Computer Science.

September 2018 ~ August 2023

- Advised by Prof. Michael Franz
- Dissertation title: Efficient Program Analyses that Scale to Large Codebases

National Tsing-Hua University (NTHU). Hsinchu, Taiwan

B.S. in Computer Science. GPA: 3.73 / 4.3

June 2018

PUBLICATIONS

- Min-Yih Hsu, Felicitas Hetzelt, David Gens, Michael Maitland, and Michael Franz. "A
 Highly Scalable, Hybrid, Cross-Platform Timing Analysis Framework Providing Accurate
 Differential Throughput Estimation via Instruction-Level Tracing". Proceedings of ACM
 Joint European Software Engineering Conference and Symposium on the Foundations of
 Software Engineering (ESEC/FSE) (2023)
- Min-Yih Hsu, David Gens, Michael Franz. "MCA Daemon: Hybrid Throughput Analysis Beyond Basic Blocks". *EuroLLVM Developers' Meeting* (2022).
- Min-Yih Hsu. "LLVM Techniques, Tips, and Best Practices Clang and Middle-End LIBRARIES: Design Powerful and Reliable Compilers Using the Latest Libraries and Tools from LLVM". Packt Publishing (2021).
- Min-Yih Hsu, Stan Kvasov, and Vince Del Vecchio. "Souper-Charging Peepholes with Target Machine Info". *LLVM Developers Meeting* (2019).

RESEARCH / WORKING EXPERIENCES

SiFive

Remote, CA, United States. Sep 2023 ~ Present

Staff Compiler Engineer, RISC-V Compiler Team

 Developing the LLVM backend for RISC-V. I'm specialized in optimizing scheduling models tailored to the <u>microarchitectural characteristics</u> of high-performance out-of-order cores.

University of California, Irvine

Irvine, CA, United States. Sep 2018 ~ August 2023

Student Researcher, Secure Systems and Software Lab

- Working on MCA Daemon (https://github.com/securesystemslab/LLVM-MCA-Daemon),
 a hybrid throughput analysis tool that scales up with real-world execution traces spanning thousands of basic blocks and millions of instructions.
- Working on **MultiCompiler** (<u>github.com/securesystemslab/multicompiler</u>), a LLVM-based compiler that protects programs from code-reuse attacks by using **software diversity**.
- Primary maintainer of **LLVM target / backend** for the **Motorola 68000** series CPU.
 - o https://github.com/llvm/llvm-project/tree/main/llvm/lib/Target/M68k

Apple Inc.

Cupertino, CA, United States. June ~ Sep, 2021

Compiler Engineer Intern, Debugger Compiler Integration Team

- Improve debug info quality in optimized Swift code
 - o Improve the number of source variables visible in LLDB by at most 19%.
- Contributed 10 pull requests, consisting of 15 commits, to the Swift compiler GitHub repository: https://github.com/apple/swift/commits?author=mshockwave

Sony Interactive Entertainment

San Mateo, CA, United States. June ~ Sep, 2020

Compiler Engineer Intern, PlayStation CPU compiler team

- Improved LLVM's compilation speed by leveraging profile guided optimization (PGO) info.
 - o Contributions to the LLVM project: <u>D83967</u>, <u>D87337</u> and <u>D87338</u>

MediaTek USA. Inc. Woburn, MA, United States. June ~ Sep, 2017, 2018 and 2019 Compiler Engineer Intern, DSP compiler team

- Improved resource utilization and core synchronization in multi-core heterogeneous system by modifying LLVM-based internal compiler and proposing a new programming model.
- Integrated <u>Souper</u>, a <u>LLVM-based superoptimizer</u>, into the internal toolchain. And improved Souper's peephole generation quality on different targets.
- Contributions to the LLVM project: <u>D37902</u> and <u>D66060</u>

REFERENCES

Prof. Michael Franz

https://www.michaelfranz.com

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email: franz@uci.edu