Zhiyi Pan

curriculum vitae

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Education

2019-2020 Bachelor, Computer Science Engineering, University of Michigan, 3.84.

Dual Degree Program

Selected coursework: Advanced Compilers; Program Synthesis; Introduction to Operating Systems; Compiler Construction; Programming Languages

2017-2019 Bachelor, Electrical and Computer Engineering, Shanghai Jiaotong University, 3.55.

Research Interests

Programming languages, compiler and software engineering

Research

Nov. 2019 - **Research assistant**, *prof. Cyrus Omar*, University of Michigan, Future of Programming present Lab, Ann Arbor.

Programming Language

- o Worked on a paper for a gradual bidirectional typing inference system, type hole inference.
- o Developed undo/redo and history recording features for Hazel, a live functional programming environment featuring typed holes.
- \circ Designed and implemented a history panel, which was used for EECS 490 teaching work in UM.
- May 2020 Research assistant, prof. Scott Mahlke, University of Michigan.

July 2020 Compiler Optimization

- Learnt and wrote optimization path by LLVM.
- o Implemented genetic algorithm to find optimized combination of flags for gcc.

Academic Experience

2020 Fall **Teaching assistant**, *EECS 490 Programming Languages*, University of Michigan.

TBD!!!!!!!!!!

- o 250-student upper level technical elective course
- o duties including holding office hours and lab teaching

August 2020 Author, ICFP 2020, Student Research Competition Track.

Type Hole Inference

- Won bronze medal in the student research competition.
- Submitted an extended abstract, Type Hole Inference.
- Participated in the poster session and communicated with ICFPers.
- Made a presentation on the final talk session.

Awards

April 2019 Champion, VEX U Robot Skills Challenge World Championship, Louisville.

April 2019 **Second Place**, VEX U Robot World Championship, Louisville.

February Champion, VEX Robotics Asia Open, Ningbo, Zhejiang.

2019

Projects

2020 Fall Course Project, EECS 583 Advanced Compiler.

TBD!!!!!

2020 Fall Course Research Project, EECS 598 Program Synthesis: Techniques and Applications.

TBD!!!!!

2019 Winter Course Project, Compiler for Decaf, EECS 483 Compiler Construction (Undergraduate

Implemented and optimized a compiler for Decaf (a strongly-typed, object-oriented language with support for inheritance and encapsulation), written in C++ and compiled Decaf program into MIPS assembly program.

- o Implemented a full-stack compiler from lexical analyzing to code generation with clear static, link and run-time error reporting.
- o Optimized compiler by register allocation improvement, dead code elimination, constant folding, subexpression elimination, constant propagation and forward copy propagation.

2019 Winter Course Project, Network File System, EECS 482 Operating System.

Implemented a file system featuring encryption, authentication, failure tolerance and concurrency.

Programming Languages

Functional OCaml, ReasonML

Imperative C, C++

Scripting Python, Javascript, Shell

Others LaTeX, HTML/CSS, Matlab, Mathematica

Languages

TBD!!!!