

# 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 - present **Research assistant**, *prof. Cyrus Omar*, University of Michigan, Future of Programming Lab, Ann Arbor.  
Programming Language
- Worked on a paper for a gradual bidirectional typing inference system, type hole inference.
  - Developed undo/redo and history recording features for Hazel, a live functional programming environment featuring typed holes.
  - 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.
  - 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!!!!!!!!!!!!
- 250-student upper level technical elective course
  - 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 2019 **Champion**, *VEX Robotics Asia Open*, Ningbo, Zhejiang.

## 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 based).

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.

- Implemented a full-stack compiler from lexical analyzing to code generation with clear static, link and run-time error reporting.
- 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!!!!