

#### MASTER OF SCIENCE IN COMPUTER SCIENCE

Software Practices Lab, University of British Columbia

■ jifengwu2k@gmail.com | 😭 abbaswu.github.io

### **Education**

### **University of British Columbia**

Vancouver, Canada

Master of Science in Computer Science

September 2022 - Current

 Courses taken: CPSC 507 Software Engineering, CPSC 539L Topics in Programming Languages - AUTOMATED TESTING, CPSC 545 Algorithms for Bioinformatics, CPSC 539B Topics in Programming Languages - TYPE SYSTEMS, CPSC 548 Directed Studies

Wuhan University Wuhan, China

Bachelor of Science in Software Engineering

September 2018 - June 2022

• Cumulative GPA: 3.93/4.00 (ranking first in my class and within the top 2% of 237 students in my major)

## **Publications**

### JOURNAL ARTICLES

Effective Stack Wear Leveling for NVM

Jifeng Wu, Wei Li, Libing Wu, Mengting Yuan, Chun Jason Xue, Jingling Xue, Qingan Li

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (2023) pp. 1–1. 2023

## **Conference Experience**

ICFP 2023 Seattle, Washington

Mentee, Programming Languages Mentoring Workshop

September 4, 2023

#### The Cornell, Maryland, Max Planck Pre-doctoral Research School 2023

Saarbrücken, Germany

Attendee

August 6 - 13, 2023

**ISSTA/ECOOP 2023**Student Volunteer

July 17 - 21, 2023

PNW PLSE 2023 Workshop

University of Washington

Presenter (poster and lightning talk on "Automated Type Inference in Python")

May 9, 2023

## Research Experience\_

#### **Stack-based Crash Reproduction**

University of British Columbia

Mentor: Prof. Caroline Lemieux

July 2023 - Current

- Reproduce a software crash given a stack trace using directed fuzzing and/or search-based techniques.
- Try to overcome the 14 current challenges for crash reproduction proposed in "A benchmark-based evaluation of search-based crash reproduction" (https://doi.org/10.1007/s10664-019-09762-1).

### **Automated Type Inference for Python**

University of British Columbia

Mentor: Prof. Caroline Lemieux

January 2023 - Current

- Infer types for variables in Python projects without type annotations.
- Utilizes a novel attribute-centric type inference approach: collects attributes variables should provide, and uses the attributes to infer types via TF-IDF type queries.

### **Effective Stack Wear Leveling for NVM**

Wuhan University

Mentor: Prof. Qingan Li

August 2021 - August 2022

- Increase the lifespan of non-volatile memory with limited write durability by converting wear-heavy loops in programs into recursive functions.
- Implemented as an LLVM pass that is applicable to a large variety of hardware architectures, operating systems, and programming languages.

### **Community Detection Using Social Network and Trajectories**

Wuhan University

Mentor: Prof. Yuanyuan Zhu

September 2019 - June 2021

• Given a social network and user trajectory dataset, find communities of users with both social cohesiveness and trajectory similarity.

## **Projects**

### **Dynamically Inspecting Python Bytecode**

University of British Columbia

CPSC 507 Software Engineering

October 2022 - December 2022

- Implemented a modified Python interpreter allowing user-defined callbacks to inspect Python bytecode during the execution of a program.
- Ideal for building dynamic program analysis tools for Python.
- Technical Skills: Python, Python C-API.
- Soft Skills: Reading Large Code Bases, Debugging, Presentation Skills, Report Writing.

### **Conference Control System Based on Gesture Recognition**

Wuhan University

The 12th Service Outsourcing Innovation and Entrepreneurship Competition for Chinese College

January 2021 - May 2021

Students

- · Capture video from a computer's webcam, recognize 5 hand gestures, and use the recognized gestures to control a computer.
- Designed a novel, declarative pipeline parallelism framework for enhanced multicore performance.
- Technical Skills: Computer Vision, Deep Learning, Parallel and Concurrent Programming, PyQt5 GUI Programming.
- Soft Skills: Teamwork, Modeling, Debugging, Presentation Skills, Report Writing.

### Effective Search of Gadgets in the "Attack Lab" Experiment

Wuhan University

Computer Systems: A Programmer's Perspective

December 2020

- Find a set of "gadgets" within a binary that could be exploited to complete a given task.
- Designed a scheme to store gadgets within a Pandas DataFrame, enabling the use of Exploratory Data Analysis to rapidly query all possible gadgets.
- Technical Skills: Python with Pandas.
- **Soft Skills:** Modeling, Exploratory Data Analysis, Presentation Skills, Report Writing.

Traffic Scene Smart App Wuhan University

The 9th China Software Cup

April 2020 - August 2020

- A computer vision based application that can identify motor vehicles, non motor vehicles, pedestrians and the license plates, brands, orientations and colors of motor vehicles, monitor traffic flow, as well as record traffic violations.
- Technical Skills: Computer Vision, Deep Learning, Parallel and Concurrent Programming, PyQt5 GUI Programming.
- Soft Skills: Teamwork, Modeling, Presentation Skills, Report Writing.

## Service.

Research Assistant University of British Columbia

Software Practices Lab January 2023 - Present

Conducted research with Prof. Caroline Lemieux on Automated Type Inference for Python and Stack-based Crash Reproduction.

Teaching Assistant University of British Columbia

CPSC 410 Advanced Software Engineering

Wuhan University IBM Student Club

September 2022 - December 2022

June 2020 - June 2022

Wuhan University

Gave in-depth feedback and advice regarding Static and Dynamic Program Analysis projects the students were doing as course projects.

Freshman Mentor Wuhan University

School of Computer Science September 2020 - June 2021

Introduced freshmen students of Class 10, Grade 2020 to university life and Computer Science, actively answering any questions they had.

**Deputy Minister**Wuhan University

Technology Group, Wuhan University Microsoft Club

August 2020 - June 2022

Publicity Committee Wuhan University

Class of Excellent Engineers of Software Engineering, School of Computer Science

September 2018 - June 2022

### **Honors**

**Group Leader** 

- 2021 **2020-2021 Annual Advanced Individual of Social Work**, School of Computer Science, Wuhan University
- 2021 **2020-2021 Annual Outstanding Student**, Wuhan University
- 2020 2019-2020 Annual Advanced Individual of Social Work, Wuhan University
- 2020 2019-2020 Annual Merit Student, Wuhan University
- 2019 **2018-2019 Annual Merit Student**, Wuhan University

# **Scholarships**

2021 **2020-2021 Annual Outstanding Student Scholarship**, Wuhan University

2020 **2019-2020 Annual Outstanding Student Scholarship**, Wuhan University

2019 **2018-2019 Annual Outstanding Student Scholarship**, Wuhan University

## Awards.

Third Prize, The 12th Service Outsourcing Innovation and Entrepreneurship Competition for Chinese

College Students

2020 **Second Prize**, The 9th China Software Cup

## Skills\_

**Programming** Skilled at C++, Python, Shell, learning OCaml.

**Software** Adobe software (Photoshop, Illustrator, Premiere, etc.), Office software (Word, PowerPoint, Excel)

**Soft Skills** Teamwork, Leadership, Deriving nnovative solutions to complex problems, Communication, Documentation, Presentation.

## **Languages**

**English** Professional proficiency (TOEFL: 116/120, GRE: 335/340)

**Chinese** Native proficiency