

Curriculum Vitae

Jifeng Wu

Master of Science in Computer Science @ UBC

Vancouver, BC ↔ Bloomington, IN (US Permanent Resident)

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Education

University of British Columbia

MSc. in Computer Science

- Cumulative GPA: 4.00/4.00

Vancouver, Canada

September 2022 - Current

Wuhan University

BEng. in Software Engineering

- Cumulative GPA: 3.93/4.00

Wuhan, China

September 2018 - June 2022

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). IEEE, 2023

Under Review

QuAC: Quick Attribute-Centric Type Inference for Python

Jifeng Wu, Caroline Lemieux

Proceedings of the ACM on Programming Languages OOPSLA (2024). ACM New York, NY, USA, 2024

Research Experience

QuAC: Quick Attribute-Centric Type Inference for Python

University of British Columbia

Mentor: Prof. Caroline Lemieux

January 2023 - April 2024

- We implemented QuAC, a novel type inference tool for Python that collects attribute sets for Python expressions and uses information retrieval techniques to predict classes. Compared to baseline methods, QuAC efficiently handles rare non-builtin types and container type parameters and improves performance by an order of magnitude.

Effective Stack Wear Leveling for NVM

Wuhan University

Mentor: Prof. Qingan Li

August 2021 - August 2022

- We propose Loop2Recursion, a software-based approach for increasing the lifespan of non-volatile memory (NVM) with limited write durability, such as phase change memory (PCM), by converting wear-heavy loops in programs into recursive functions. Implemented as an LLVM pass, Loop2Recursion 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

- Many online communities in social networks do not translate to real-world closeness. We explore using user trajectories to identify frequently meeting cohesive user groups. We developed an algorithm for calculating spatiotemporal similarity between trajectories in linear time and another algorithm for community detection integrating social cohesion and trajectory similarity. Comprehensive evaluations on two datasets demonstrated the effectiveness and efficiency of these algorithms in pinpointing real-world cohesive groups.

Projects

Impact of Synthetic Data on Image Captioning models

University of British Columbia

EECE 571F Deep Learning with Structure

October 2023 - December 2023

- Image classifiers trained on real data augmented with data from “in-the-wild” generative models achieve high accuracy and effective robustness. Inspired by such previous work, we explore whether we can achieve similar results for *image captioning models*.

Implementation and Comparison of Syntax-Guided Program Synthesis Techniques

University of British Columbia

CPSC 548 Directed Studies

January 2023 - April 2023

- Program synthesis, the automatic creation of programs that meet user intent, is a crucial issue in programming theory. This directed studies project examines core concepts and principles, implements, and compares classic syntax-guided synthesis algorithms, offering insights into their strengths, weaknesses, challenges, and future research directions.

Implementation and Comparison of Marker Selection Techniques

CPSC 545 Algorithms for Bioinformatics

University of British Columbia

October 2022 - December 2022

- Advances in genomics and microscopy have boosted the use of single-cell RNA sequencing (scRNA-seq) in biomedical research. However, scRNA-seq data is large-scale and high-dimensional, posing challenges in analysis and reducing model reliability for downstream tasks. Marker selection, which identifies key genes that significantly contribute to cell type classes, can address these issues. We review marker selection methods from the bioinformatics community and test them on real-world scRNA-seq datasets.

Dynamically Inspecting Python Bytecode

CPSC 507 Software Engineering

University of British Columbia

October 2022 - December 2022

- A modified Python interpreter allowing user-defined callbacks to inspect Python bytecode during the execution of a program. This is an ideal starting point for dynamic program analysis tools for Python.

Conference Control System Based on Gesture Recognition

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

Wuhan University

January 2021 - May 2021

- Capture video from a computer's webcam, recognize 5 hand gestures, and use the recognized gestures to control a computer — utilizing a novel, declarative pipeline parallelism framework for enhanced multicore performance.

Effective Search of Gadgets in the “Attack Lab” Experiment

Computer Systems: A Programmer's Perspective

Wuhan University

December 2020

- To find a set of “gadgets” within a binary that could be exploited to complete a given task, I designed a scheme to store gadgets within a Pandas DataFrame, enabling the use of Exploratory Data Analysis to rapidly query all possible gadgets.

Traffic Scene Smart App

The 9th China Software Cup

Wuhan University

April 2020 - August 2020

- We implemented 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.

Service

Research Assistant

Software Practices Lab

University of British Columbia

January 2023 - Present

Conducted research with Prof. Caroline Lemieux in Software Engineering.

Teaching Assistant

CPSC 410 Advanced Software Engineering

University of British Columbia

September 2022 - December 2022

Gave in-depth feedback and advice regarding students' course projects in Static and Dynamic Program Analysis.

Freshman Mentor

School of Computer Science

Wuhan University

September 2020 - June 2021

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

Deputy Minister

Wuhan University IBM Student Club

Wuhan University

June 2020 - June 2022

Group Leader

Technology Group, Wuhan University Microsoft Club

Wuhan University

August 2020 - June 2022

Publicity Committee

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

Wuhan University

September 2018 - June 2022

Skills

Domains	Data Science (Data Analysis, Data Visualization, Machine Learning/Deep Learning, Bioinformatics, Graph Data Mining, Constraint Programming), Scripting, Systems Programming, GUI Programming, DevOps.
Languages	Python, C++, Unix command line (Bash/Zsh).
Frameworks	NumPy, Pandas, Matplotlib, scikit-learn, PyTorch, NetworkX, SymPy, Z3; Python C-API, PyBind11, LLVM, Intel Pin; PyQt/PySide; Version Control Systems (Git/GitHub); Debuggers (gdb/lldb/pdb); Containerization (Docker).
Software Systems	Adobe software (Photoshop, Illustrator, Premiere), Office software (Word, PowerPoint, Excel). Linux, macOS, Windows.
Soft Skills	Interdisciplinary Vision and Learning Capabilities; Mentoring and Tutoring; Teamwork and Collaboration; Literature Review, Requirements Analysis, System Design, Experiment Design; Exploratory Data Analysis; Code Comprehension and Debugging; Oral and Written Communication and Presentation.