Education

University of Illinois Urbana-Champaign

Master Science of Computer Science, Advisor: Lingming Zhang

Aug.2024 - Present

Illinois, United States

Nanjing University

 $\mathbf{Sept.2020-Jun.2024}$

Bachelor of Science in Computer Science and Technology, Advisor: Linzhang Wang

Nanjing, China

Research Interests

The intersection of Software Engineering and Machine Learning, especially in the area of the testing of Large Language Models and Programming Languages.

Publication

LLM-Based Code Generation Method for Golang Compiler Testing [PDF] Independent First Author

ESEC/FSE Conference 2023

Research Experiences

LLM-Based Code Classification Method

Feb.2024 - Jun.2024

Programming Language Testing, 2-person team, supervisor: Prof. Yu Wang

SEG in Nanjing University

- Implemented an LLM-based high-quality code classification method of Go language, achieving an accuracy of 96.4%.
- Combine large language models and traditional methods to efficiently model code in terms of lexical, syntactic, and semantic aspects.
- Defined custom classification categories, providing fine datasets for downstream tasks.

LLM-Based Code Generation Method for Golang Compiler Testing

 $\mathbf{Sept.2022} - \mathbf{Dec.2023}$

Compiler Testing, 2-person team, supervisor: Prof. Yu Wang

SEG in Nanjing University

- Implemented an LLM-based high-quality code generation method to the Golang compiler, generating testcases with 3.38% average coverage and only 2.79% of them had syntax errors.
- Published a paper as the independent first author at ESEC/FSE Conference 2023, LLM-Based Code Generation Method for Golang Compiler Testing.
- Won 1st prize in the undergraduate division of ESEC/FSE'23 Student Research Competition.
- Kept on exploring the software testing technique and improving the performance of program analysis by machine learning.

Content-Adapted Image Super-resolution Based on Random Scale

May.2023-August.2023

Image Super-resolution, 3-person team, supervisor: Prof. Jie Guo

MCG in Nanjing University

- Devised a novel comprehensive scheme based on the self-attention mechanism to integrate scene adaptation, resolution adaptation and content adaptation to boost the efficiency and robustness of image super-resolution.
- Developed the study around the neural network and realize the image super-resolution based on random scale with kernel prediction.
- Spark the keen interest to conduct a more in-depth study in the field of image rendering and image super-resolution.

Automatic Detection of Intracranial Aneurysms Based on Deep Learning

May.2022 - Apr.2023

Object Detection, 8-person team, First prize in the national competition (1/154)

Nanjing University

- Utilized Python and PyTorch to perform a clinically applicable deep-learning model for detecting intracranial aneurysm in computed tomography angiography images.
- Set an online website for medical institutions to apply the model conveniently.
- Focused on back-end development and improved the manipulation of Java web.
- Designed a complete business plan for project implementation.

Projects Experiences

A Physically Based Renderer using Monte Carlo Path Tracing [repo]

Mar.2022 - June.2022

Rendering, Independent project

Nanjing University

- Realized the Monte Carlo Path Tracing algorithm based on C++, establishing an "easy to deploy and develop" rendering platform.
- Realized BVH, Octree accelerator, multiple importance sampling, Gaussian filtering and bilateral filtering, and integrated Intel Open Image Denoise.

Drawing System [repo]

Dec.2021 - Mar.2022

Computer Graphics, Independent project

Nanjing University

- Utilized Python to create a simple interactive drawing system.
- Realized basic graphics algorithms, including the drawing of line, Bezier curve and B-spline curve, cutting of two-dimensional graphics and transformation of two-dimensional graphics.

Program Equivalence Verification Tool [repo]

Sept.2021 - Nov.2021

Software Development, Programming Language, Independent project

Nanjing University

- Utilized C++ to realize an interactive tool that can automatically judge whether two programs are equivalent.
- Utilized unit testing and performance testing to thoroughly test the tool before launch it.

Teaching Experiences

- University of Illinois Urbana-Champaign: CS427 Software Engineering, 2024 Fall
- Nanjing University: Advanced C++ Programming, 2024 Spring
- Nanjing University: Python Programming, 2024 Spring
- Nanjing University: Python Programming, 2023 Fall

Skills

Languages: C/C++, Python, Java, JavaScript, Go, SQL, HTML

Tools: Linux, Git, Docker, Pytorch, Tensorflow, Anaconda, Maven, JUnit, MySQL, MangoDB

Honors & Awards

- 1st Prize, Undergraduate Division, ESEC/FSE'23 Student Research Competition, Dec. 2023
- Huawei Scholarship, Oct.2023(< 10%)
- 1st Prize, National College Student Entrepreneurship Competition, Mar. 2023(10%)
- National Scholarship of Undergraduate, Dec. 2021 (< 1%)