## Yufei Wu

No. 188 Renai Road, Suzhou, Jiangsu, China → +86-181-2019-3371 wwyf21@mail.ustc.edu.cn

### **EDUCATION**

## **University of Science and Technology of China (USTC)**

Sept. 2021 - Jun. 2024

Master of Engineering in Software Engineering

Courses: Formal Method (90), System Programming (95), Principles of Programming Languages (90), Information Security (85)

#### Nanjing Normal University (NNU)

Sept. 2017 - Jun. 2021

Bachelor of Engineering in Computer Science

Courses: Discrete Mathematics(93), Compilation principle (95), Computer System Security (83), Artificial Intelligence (96)

### RESEARCH INTERESTS

Programming Language, Software Security, Software Engineering

## **PUBLICATIONS**

## **RUSPATCH: Towards Timely and Effectively Patching Rust Applications (QRS 2023)**

Accepted

Yufei Wu, and Baojian Hua

## RustCheck: Safety Enhancement of Unsafe Rust via Dynamic Program Analysis (QRS 2023)

Accepted

Lei Xia, Yufei Wu, and Baojian Hua

## RESEARCH EXPERIENCE

## **RUSPATCH: Towards Timely and Effectively Patching Rust Applications**

Jun. 2023 - Sept. 2023

Research Assistant, CSS Lab, USTC

- Proposed a syntax-indexed delegatecall proxy pattern translation function and an unsafe patch candidate analysis algorithm.
- Designed and implemented a software prototype that solved the dynamic software updating problems in Rust.
- Conducted extensive experiments on real-world Rust CVEs and program vulnerabilities.

## C to Rust automatic conversion principle and implementation technology

Jan. 2023 - May. 2023

Research Assistant, CSS Lab, USTC

- Developed a software prototype to address code explosion and insecurity issues during C to Rust automatic conversion, reducing unsafe functions by 25%.
- · Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.

### An empirical study of Rust ecosystem documentation

Jul. 2022 – Dec. 2022

Research Assistant, CSS Lab, USTC

- Developed a software prototype for analyzing Rust documents and detecting code-documentation inconsistencies.
- Crawled all libraries in the Rust community, analyzed the completeness, size, and consistency of documents.
- Detected and reported to developers dozens of code-documentation inconsistencies, including the Rust standard library.

# Research and implementation of using pre-training to improve code summary generation model Jan. 2021 – May. 2021 *Undergraduate thesis*

• Implemented a code summary generation model based on seq2seq, using pre-training and fine-tuning to enhance performance.

#### TEACHING EXPERIENCE

## System Programming in C

Fall 2022

Teaching Assistant

• Designed and graded lab assignments, review lessons and answered questions on the Piazza forum.

## TECHNICAL SKILLS

Languages: Mandarin (Native), English (IELTS 6.5)

Programming / Tools: Rust, C, Python, Shell, SQL, LaTeX, Linux, Git, Docker

#### AWARDS AND SCHOLARSHIPS

Postgraduate Academic Scholarship

2022 & 2023

National Encouragement Scholarship

2017 & 2018

#### REFERENCE

Baojian Hua
Assistant Professor, Suzhou Institute for Advanced Research, USTC

+86-13338727985

bihua@ustc.edu.cn