# YUNBO NI

# ▼ yunboni@smail.nju.edu.cn **○** cardigan1008 **☆** cardigan1008.github.io

#### EDUCATION

**B.E. in Software Engineering**, Nanjing University **GPA:** 4.53/5.00, **Rank:** 21/257 (8.17%)

#### PUBLICATIONS

#### **Towards Fixing Panic Bugs for Real-world Rust Programs Yunbo Ni**, Yang Feng, Zixi Liu, Runtao Chen, Baowen Xu.

Under Review

- Contributions:
  - Independently implemented the APR tool, consisting of **5K+ lines of Rust code**.
  - Co-designed and conducted a significant portion of the experiments.
  - Demonstrated practical impact by applying the APR tool to real-world Rust crates, effectively resolving **4 critical panics**. These enhancements addressed arithmetic overflow, error handling, and index out of bounds issues. Noteworthy contributions include improvements reflected in PR-283, PR-284, and PR-285, **all** of which have been **approved by the maintainer and merged into codebases**.

# What Matters Besides Borrow Checking? Toward Understanding Bugs in Rust Compiler Mar, 2024

Zixi Liu, Yang Feng, <u>Yunbo Ni</u>, Shaohua Li, Xizhe Yin, Qingkai Shi, Baowen Xu, Zhendong Su. *Under Review* 

# Contributions:

- Collected **10K+ data** from the Rust development community using a tool developed by myself, which formed the basis of this empirical study.
- Conducted a manual review and analysis, in collaboration with others, on **2547 Rust bugs**.
- Developed a custom mutator for Rust programs, which was instrumental in uncovering **3 significant bugs** in the official Rust community. These findings have been documented and are accessible via Issue-117710 and Issue-117844, contributing valuable insights to the Rust development community.

# PROJECTS

# Apache Shardingsphere [Contributions] [Interview]

As a contributor to Apache ShardingSphere - an esteemed Apache top-level project with over 19K stars, I played a pivotal role in enhancing the SQLNodeConverterEngine to encompass a broader spectrum of MySQL, PostgreSQL, and OpenGauss SQL statements. Throughout this endeavor, I adeptly tackled **31 exceptional cases** spanning **3 SQL dialects**, resulting in the successful merging of **18 pull requests**.

# CompilerBagel [Code]

As a participant in the Huawei BiSheng Cup 2023, I was responsible for building a compiler for a subset of the C language from scratch, with a focus on the compiler backend, tailored for **the RISC-V instruction set**. Our team achieved **a high score of 98.8** in the National Competition and was awarded **the National Excellence Award**.

#### HONORS

National Scholarship, Chinese Ministry of Education, 2022 BiSheng Cup National Excellence Award, CERACU, 2023 Huawei Smart Base Scholarship, Huawei, 2024

#### LEADERSHIP

Captain	Debate Team of Software Institute, Nanjing University
Leader	Zheng Gang Future Talent Leadership Camp

Sep, 2021 - Sep, 2022 Mar, 2022 - Jun, 2022

Nanjing, China

Nanjing, China

Guangzhou, China

Sep, 2021 - Present

Apr, 2024

Jul, 2023

Aug, 2023