

JUNWEN AN

Github ◊ junwenan@u.nus.edu ◊ Homepage

EDUCATION

| | |
|---|--|
| National University of Singapore Ph.D. in Computer Science <i>Advisor:</i> Prof. Manuel Rigger | Aug. 2024 - Present <i>Singapore</i> |
| University of Notre Dame Visiting Student <i>Advisor:</i> Prof. Toby Jia-jun Li | Aug. 2023 - Dec. 2023 <i>Notre Dame, IN</i> |
| Southern University of Science and Technology B.Eng. in Computer Science and Technology GPA: 3.86/4.00 (Top 5%) <i>Advisor:</i> Prof. Yuqun Zhang | Sept. 2020 - Jun. 2024 <i>Shenzhen, China</i> |

PUBLICATIONS

2. [ICSE'24] Ling Jiang, **Junwen An**, Huihui Huang, Qiyi Tang, Sen Nie, Shi Wu, and Yuqun Zhang. “*BinaryAI: Binary Software Composition Analysis via Intelligent Binary Source Code Matching*”. [\[paper\]](#)
1. [ICSE'24 Demo] Ningzhi Tang*, **Junwen An***, Meng Chen, Aakash Bansal, Yu Huang, Collin McMillan, and Toby Jia-Jun Li. “*CodeGRITS: A Research Toolkit for Developer Behavior and Eye Tracking in IDE*”. [\[paper\]](#) [\[website\]](#)

RESEARCH EXPERIENCE

| | |
|--|-----------------------|
| ARiSE Lab, SUSTech <i>Advisor:</i> Prof. Yuqun Zhang <i>Keywords:</i> Software Composition Analysis, Software Engineering, AI4SE | Jun. 2021 - Present |
| SaNDwich Lab, University of Notre Dame <i>Advisor:</i> Prof. Toby Jia-jun Li <i>Keywords:</i> Human-Computer Interaction, Software Engineering, Programming Tools | Aug. 2023 - Dec. 2023 |

WORK EXPERIENCE

| | |
|--|---|
| IDEA (International Digital Economy Academy) Programming Language and Dev Tools Intern | Jan. 2024 - Apr. 2024 <i>Shenzhen, China</i> |
| Teaching Assistant <ul style="list-style-type: none">• CS3213: Foundations of Software Engineering, NUS• CS202: Computer Organization, SUSTech• CS207: Digital Logic, SUSTech (<i>Awarded Outstanding Teaching Assistant</i>) | Spring 2025 Spring 2023 Fall 2022 |

SERVICE

- Student Area Search Committee Member 2025

SELECTED AWARDS

- NUS Research Scholarship 2024 - 2028
- Outstanding Graduate, SUSTech 2024
- Merit Student Scholarships, SUSTech 2021, 2022, 2023