

HUI LIU

Guangxi Normal University ◊ Guilin, Guangxi, 541004, P.R.China
(+86) 173 5537 6604 ◊ aloe1999@qq.com ◊ [Linkedin](#)

EDUCATION

Guangxi Normal University , Guilin, Guangxi, P.R.China	Advisor: Prof. Zhi Li
Master of Engineering in Software engineering, GPA: 3.65/5.0	<i>Sep, 2020 – Jul, 2023</i>
Anhui Normal University , Wuhu, Anhui, P.R.China	
Bachelor of Engineering in Software engineering, GPA: 3.19/5.0	<i>Sep, 2016 – Jul, 2020</i>

SCHOLARSHIPS & AWARDS

- **2021** Guangxi Normal University **Third-class Scholarship**
- **2020** Guangxi Normal University **New Student Scholarships**
- **2020** ACM ICPC Asia Nanjing Regional Contest, **Honorable Mnetion**
- **2020** The 3rd Guangxi Collegiate Programming Contest, **The First Prize**
- **2020** Guangxi Collegiate Artificial Intelligence Design Contest, **The Third Prize**
- **2017, 2018** Anhui Normal University **Outstanding League Member**
- **2017-2020** Anhui Normal University **Third-class Scholarship** (four times)
- **2017** Mathematical Modeling Competition School Selection Round, **The Second Prize**

PUBLICATIONS & MANUSCRIPTS

- 1 **Hui Liu**, Yunfang Li, Zhi Li*. EARS2TF: A Tool for Automated Planning Test from Semi-formalized Requirements. Accepted by *The 34th International Conference on Software Engineering and Knowledge Engineering (SEKE22)*. [[Elsevier](#)]
- 2 **Hui Liu**, Zhi Li*. Automatic Generation of System-level Test Framework from Semi-formal Natural Language. Submitted to *International Journal of Software Engineering and Knowledge Engineering(IJSEKE)*. Under review.

RESEARCH EXPERIENCE

Anhui Normal University, Wuhu, Anhui, P.R.China.
Department of Computer and Information *May, 2020 – Nov, 2020*
Advisor: Prof. [Xuemei Qi](#)
Project: Adaptive Cruise Traffic Guidance System

- Content: By automatically sensing the precise distance and accurate orientation between each vehicle body to collect information such as the location and speed of the vehicle, the system background three-dimensional modeling of the environment and generate the best diversion plan. By controlling all vehicles in the blocked area automatically, traffic jams can be resolved.
- Achievements: Android Software with a Software Copyright

SKILLS

Programming: Java, Python, React, HTML/CSS, C/C++, Markdown, LaTeX, Git
English: CET-6 486 (Listening 179, Reading 165, Writing&Translation 143)