

**Seeking internships in AI Agent Development/Test/Evaluation, ML/DL/DS, Full-Stack Engineering**  
2+ years work experience (US/International); 4+ years research/programming experience; 290+ stars on GitHub.

## EDUCATION

<b>Ph.D. Student in AI for Geosciences</b>	<b>University of Texas at Austin</b>	2024 – Expected: May 2029
TA for 1,000+ students (Rating: 4.5/5.0)   GPA: 3.7/4.0		
Invited Reviewer for <i>Planetary and Space Sciences</i> (Elsevier, Scopus Q2)		
<b>B.S. in Geosciences (Honors Class)</b>	<b>University of Science and Technology of China</b>	2020 – 2024
Nominated for the <b>Highest Honor</b> for USTC undergraduates (one of the two ESS School nominees)		
Founded one of the largest student clubs, grew from 0 to 1,300+ members. <a href="#">[News]</a>		

## WORK EXPERIENCE

<b>AI Intern, AI Agent Knowledge Base Evaluation</b>	<b>PineAI</b> (Singapore)   Remote   Jul. 2025 – Aug. 2025
• Implemented multi-dimensional evaluation system from scratch for PineAgent's RAG knowledge base.	
• Developed data sanitization module removing 2,000+ PII entries and noise from 1,000+ call sessions.	
• Extracted 3,000+ Q&A pairs (knowledge/method/strategy) from call sessions to form the evaluation dataset.	
• Deployed concurrent LLM-as-judge + rule-based engine, measuring P/R/F1 to enable RL optimization.	
<b>Full-Stack Intern, LLM Text Processing System</b>	<b>ZaiwenAI</b>   Beijing, China   Jun. 2025 – Jul. 2025
• Fulfilled multiple roles in the startup, from design to deployment. <a href="#">[Code]</a> (non-company business) <a href="#">[Demo]</a>	
• Developed 3-module MVP: LLM-footprint detection, removal, and plagiarism checking for researchers.	
• Built a RESTful backend with FastAPI and an asynchronous task queue with Celery + Redis.	
• Created a Vue.js frontend with 9-format document upload, SSE-based real-time LLM response streaming.	
<b>Research Assistant, ML Model/Multi-agent Development</b>	<b>UT-Austin</b>   Austin, TX   Aug. 2025 – Present
<b>Project Admin, High-Performance Computing Allocation</b>	<b>NSF NCAR</b>   Remote   Aug. 2025 – Present
• Proposed and secured NSF NCAR's 1k GPU + 22k CPU hours high-performance computing allocation.	
• Integrating machine learning parameter calibration for a SOTA physics-based land surface model (Noah-MP).	
• Enhancing efficiency of traditional Monte Carlo parameter calibration with a scikit-learn framework.	
• Developing a multi-expert AI agent system for automated parameterization for physics-based climate models.	
<b>Visiting Scholar, High Altitude Observatory</b>	<b>NSF NCAR</b>   Boulder, CO   Jul. 2023 – Dec. 2023
• Simulated global atmospheric wave propagation, detecting 2 distinct wave modes from Hunga-Tonga eruption.	
• Integrated simulation/observation via wavelet analysis, advancing understanding of extreme volcanic events.	
• First-authored presentation at a NASA Science Workshop and AGU Meeting. <a href="#">[Code]</a> <a href="#">[Abstract]</a>	
<b>Full-Stack Developer, UT01 Navigation Page</b>	<b>Independent</b>   Hybrid   Jun. 2025 – Present
• Consolidated 80+ campus resources across 11 categories based on student navigation patterns. <a href="#">[Code]</a> <a href="#">[Website]</a>	
• Drove 10,800+ visits through SEO techniques; optimized HTML/SCSS frontend for cross-device compatibility.	

## PUBLICATIONS

- **Wu, K.**, He, C., & Yang, Z.-L.\* (in preparation). Noah-Agent: A Multi-Expert AI Agent Framework for Automated Parameterization and Validation of Large-Scale Fortran Climate Models [\[Preprint\]](#)
- **Wu, K.**, Yi, W.\*., Xue, X.\*., Reid, I., & Lu, M. (2024). Diurnal and Seasonal Variations of Meteor Speed and Arrival Angle Observed by Mengcheng Meteor Radar. *JGR: Space Physics*. [\[Paper\]](#) [\[Code\]](#) [\[Data\]](#)
- **Wu, K.\***, Xu, X., Jiang, J., & Shen, A. (2024). A Summary Report on the Space Physics Practical Education in 2022. *Reviews of Geophysics and Planetary Physics*. [\[Paper\]](#) [\[Code\]](#) [\[News\]](#)

## SKILLS

- **Languages & Frameworks:** Python, FastAPI, JavaScript, TypeScript, React, SQL, MATLAB
- **Infrastructure & Tools:** Docker, HPC, AWS/GCP, Redis, Git

