

# JUN WANG

☎ +1(215)-520-3609 ✉ [junw@wustl.edu](mailto:junw@wustl.edu) 🔍 [Google Scholar](#) 🏠 [wonggwan.github.io](https://wonggwan.github.io) in [junwang1997](#)

## PROFESSIONAL SUMMARY

Robotics Ph.D. candidate focused on **safe, scalable multi-robot systems**, combining formal methods, conformal prediction, large language models (LLMs) and reinforcement learning (RL) to develop a **provably-correct multi-robot planner** that achieves 6× faster planning and 70% less human oversight.

**Expertise:** Safe-Verified Robotics • LLM & VLM Task Planning • Temporal Logic RL • Uncertainty Quantification

**Skills:** Transformers • PyTorch • Hugging Face/LoRA • ROS • Gazebo • MoveIt! • Python • CUDA • MATLAB • Linux

## EDUCATION

<b>Washington University in St. Louis</b> , St. Louis, MO Ph.D. Candidate in Electrical Engineering	Jan 2022 - Dec 2026 (expected) GPA: 4.0/4.0
<b>University of Pennsylvania</b> , Philadelphia, PA M.S.E. in Robotics	Aug 2019 - May 2021 GPA: 3.97/4.0
<b>Sun Yat-Sen University</b> , Guangzhou, China B.Eng. in Software Engineering	Aug 2015 - May 2019 GPA: 3.8/4.0

## WORK EXPERIENCE

**Schlumberger-Doll Research Center**, Cambridge, MA  
*Research Intern in Robotics & Sensor Physics Department with Dr. Tianxiang Su* May 2021 - Jan 2022

- Automated wireline cable spooling under variable weather and lighting conditions, cutting error by 25% and boosting operational reliability via real-time sensor feedback and adaptive deep learning.

## RESEARCH PROJECTS

### Scalable and Efficient Robot Planning with LLMs

- Developed **ConformalNL2LTL** [c4], the **first** LLM-based Natural Language-to-LTL (Linear Temporal Logic) translator achieving **user-defined** success rate on unseen instructions; open-sourced the **toolkit**.
- Developed **S-ATLAS** [c3], a distributed conformal-prediction LLM planner that achieves **76% less human intervention**, **6× faster runtime**, and **2.5×-4× higher success rates** on 10-robot missions.
- Developed HERACLES [c1], an LLM-symbolic hybrid planner achieving **up to 9x higher mission accuracy** and **72% less user help** on complex natural language missions.

### Robust and Efficient Control with Formal Methods

- Designed temporal-logic-guided RL algorithms [c2] that achieve **up to 10x faster** learning and **65.8% higher success rates** in complex safety-critical environments.

## SELECTED PUBLICATIONS

Please see my full publication list in my [Google Scholar](#), (\* indicates equal contribution)

- [c5] K. Tan, P. Li, **J. Wang**, and T. Beckers, “PnP-PIML: Physics-informed Learning of Outlier Dynamics using Uncertainty Quantified Port-Hamiltonian Models” (**ICRA**), 2025
- [c4] **J. Wang\***, D. Sundarsingh\*, J. Deshmukh, and Y. Kantaros, “ConformalNL2LTL: Translating Natural Language Instructions into Temporal Logic Formulas with Conformal Correctness Guarantees.” [[arXiv](#)]
- [c3] **J. Wang**, G. He, and Y. Kantaros, “Probabilistically Correct Language-based Multi-Robot Planning using Conformal Prediction.” **IEEE Robotics and Automation Letters (RA-L)**, 2024.
- [c2] R. Mitta, H. Hasanbeig, **J. Wang**, D. Kroening, Y. Kantaros, and A. Abate, “Safeguarded Progress in Reinforcement Learning: Safe Bayesian Exploration for Control Policy Synthesis.” (**AAAI**) 2024.
- [c1] **J. Wang**, J. Tong, K. Tan, Y. Vorobeychik, and Y. Kantaros, “Conformal Temporal Logic Planning using Large Language Models.” [[arXiv](#)]