# JUN WANG

# Education

2022-present PhD student in Electrical Engineering, Washington University in St. Louis, MO.

Advisor: Prof. Yiannis Kantaros

2019–2021: MSE in Robotics, University of Pennsylvania, Philadelphia, PA.

Advisor: Prof. George J. Pappas and Hamed Hassani

2015–2019: **BS in Software Engineering**, Sun Yat-Sen University, Guangzhou, China.

2018: Exchange Program, Computer Engineering, Sungkyunkwan University, Seoul, Korea.

# Publications

# In Conference Proceedings

**Jun Wang**, Samarth Kalluraya, and Yiannis Kantaros. Deeplogic: Verification of compositional neural network controllers for temporal logic control objectives. In *2022 IEEE Conference on Decision and Control (CDC)*.

# Research Experience

#### Washington University in St Louis

# 2021-present Verification of Compositional Control Skills for Temporal Logic Properties.

 Designed verifiable compositions of NN controllers that yield system behaviors satisfying complex and long-term tasks captured by formal languages

#### GRASP Lab, University of Pennsylvania

# 2020-2021 Model Based Robust Semantic Segmentation.

- Investigated that most works have only focused on the robustness of image classification
- o Tackled challenges on the robustness of 2D semantic segmentation under natural variations
- o Implemented ResNet-based segmentation model with pyramid pooling as context information catcher
- o Implemented model-based robust training algorithms with the help of domain adaptation methods
- Achieved higher prediction accuracy on Cityscapes dataset than PSPNet

# Professional Experience

- 2021-2022 Research Intern, Schlumberger Doll Research Center, Schlumberger.
  - Robotics & Sensor Physics Department
  - Advisor: Dr. Tianxiang Su
- Spring 2021 **Graduate Teaching Assistant**, University of Pennsylvania.
  - CIS 519: Applied Machine Learning
  - 2020-2021 **Graduate Course Grader**, University of Pennsylvania.
    - ESE 547: Legged Locomotion
    - ESE 512: Dynamical Systems
    - ESE 500: Linear Systems
    - 2018 Software Engineer Intern, Industrial and Commercial Bank of China.
    - 2017 Algorithm Engineer Intern, GuangDong Poya Information & Technology Co., LTD..

### Awards

2016-2017 Scholarship for Academic Excellence, Sun Yat-sen University, Guangzhou, China.