Jianyu Su

16625170324 | jianyusuper@163.com | linkedin.com/in/Jianyu | JianyuSu.github.io

EDUCATION

University of Virginia

Ph.D. in Systems & Information Engineering

University of Virginia

 $M.E.\ in\ Systems\ {\it \&}\ Information\ Engineering$

INDUSTRIAL EXPERIENCE

Machine Learning Scientist Intern (Cooperative Automated Driving)

Toyota InfoTech Labs

- Building high fidelity highway on-ramp simulation and conduct research on deep learning based cooperative automated driving for mixed traffic
- Communicate my research with my collaborators and supervisor. A first-inventor patent is filed with Toyota

Machine Learning Scientist Intern (Digital Twins)

Toyota InfoTech Labs

- Conducted research on automated driving for connected vehicles, leading to a publication. Communicated with principle researchers, as well as the patent office, to extend a patent from the publication
- Developed a 5k-line Python TensorFlow deep learning repository for vehicle trajectory prediction

Seleted Publications

- Su, Jianyu, Stephen Adams, and Peter A. Beling. 2021. "Value-Decomposition Multi-Agent Actor-Critics." Proceedings of the AAAI Conference on Artificial Intelligence 35(13) 11352-60. (Top AI conference)
- Su, Jianyu, Peter A. Beling, Rui Guo, and Kyungtae Han. "Graph convolution networks for probabilistic modeling of driving acceleration." In 2020 IEEE 23rd International Conference on Intelligent Transportation Systems (ITSC), pp. 1-8. IEEE, 2020. (Top intelligent transportation conference)
- Su, Jianyu, Jing Huang, Stephen Adams, Qing Chang, Peter A. Beling. "Deep Multi-Agent Reinforcement Learning for Multi-Level Preventive Maintenance in Manufacturing Systems" Expert Systems with Applications 2021, doi:10.1016/j.eswa.2021.116323. (SCI Q1, IF 6.95)
- Su, Jianyu, Stephen Adams, and Peter A. Beling. "Counterfactual multi-agent reinforcement learning with graph convolution communication." arXiv preprint arXiv:2004.00470 (2020).
- Wang, Alan, **Jianyu Su**, Arsalan Heydarian, Bradford Campbell, and Peter Beling. "Is my sensor sleeping, hibernating, or broken? A data-driven monitoring system for indoor energy harvesting sensors." In Proceedings of the 7th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation, pp. 210-219. 2020.
- Wang, Wenpeng, **Jianyu Su**, Zackary Hicks, and Bradford Campbell. "The Standby Energy of Smart Devices: Problems, Progress, & Potential." In 2020 IEEE/ACM Fifth International Conference on Internet-of-Things Design and Implementation (IoTDI), pp. 164-175. IEEE, 2020.

Patents

- Su, Jianyu, Rui Guo, Ziran Wang. Cooperative Artificial Intelligent Assisted Driving. US Patent 17/475,306, filed Sep 14, 2021.
- Su, Jianyu, Kyungtae Han, Rui Guo and Roger Melen. Systems and Methods for Driving Recommendations. US Patent 16/689,255, filed Nov 20, 2019.
- Arsalan Heydarian, Brad J. Campbell, Peter Beling, Alan Wang and **Jianyu Su**. Data-Driving Monitoring System for Energy Harvesting Sensors and Related Methods Thereof. U.S. Provisional Patent 63/107,204, filed on October 29, 2020.

Grant

• A one-year \$75k grant written by me was supported by UANGEL, Inc. and funded through an NSF Industry University Cooperative Research Center

Charlottesville, VA Jan. 2017 – May 2021 Charlottesville, VA Aug. 2015 – Dec. 2016

Jan. 2021 – May 2021

Mountain Veiw, CA

filed with Toyota

June 2019 – Aug. 2019

Mountain View, CA