#### **CONTACTS**

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#### **EDUCATION**

- 2020.9 2025.1 Ph.D. Candidate in Industrial Engineering, University of Toronto, Canada
- 2017.9 2020.6, MSc in Control Theory and Control Engineering, Chinese Academy of Sciences, Institute of Automation, Beijing, China
- 2013.9 2017.6, Bachelor in Flight Vehicle Design and Engineering, Beihang University (a.k.a. Beijing University of Aeronautics and Astronautics), Beijing, China
- 2015.9 2015.12, exchange student with full scholarship, Concordia University, Montreal, Canada

# **RESEARCH INTERESTS**

My research focuses on the Intelligent Transportation Systems with Deep Reinforcement Learning and Deep Neural Networks. I am supervised by Prof. Scott Sanner and Prof. Baher Abdulhai. My other interests: Machine Learning, Deep Learning, Optimization, and Operations Research.

## RESEARCH EXPERIENCE

- 1. 2024.2 now Generalized Multi-hop Traffic Pressure for Adaptive Traffic Signal Control via Deep Reinforcement Learning
  - Leveraged multi-hop traffic pressure as deep reinforcement learning state and reward design
  - Conducted experiments with the proposed methodology on a minimal viable traffic network
- 2. 2023.5 2024.2 Generalized Multi-hop Traffic Pressure for Heterogeneous Perimeter Control
  - Generalized the definition of traffic pressure to multi-hop downstream links, allowing a customizable spatial granularity of metrics that bridges the gap between MFDs and traffic pressure.
  - Conducted empirical evaluations with a simple controller leveraging multi-hop pressure for heterogeneous perimeter control under scenarios of various demand heterogeneity.
  - Performed sensitivity analysis that shows the robustness of our approach against the uncertainties in turning ratio estimations.
- 3. 2021.9 2023.5 Traffic Perimeter Control via Deep Reinforcement Learning
  - Proposed a model-free deep reinforcement learning approach to minimize the traffic delay at the regional level.
  - Analyzed how traffic densities and future demand affect the control policy learned from deep reinforcement learning.
  - Generalizability and robustness test show our approach is superior than model-based approach.
- 4. 2020.9 2021.8 Spatiotemporal Prediction: Traffic Flow Prediction using Graph Neural Networks
  - Proposed using Graph Attention to learn spatial relations among traffic links, and use gated recurrent units (GRU) to extract temporal relations of traffic demands.

- Integrated Graph Attention and GRU into the input layer and hidden layer with shared or independent weights for each traffic link.
- Extensive comparative results show that our model improved around 20% over baselines.
- 5. 2018.8 2020.7 Master Degree Thesis 6D Object Pose Estimation and Robot Grasping
  - Proposed a self-supervised category-level object rotation representation learning model based on denoising autoencoder.
  - Integrated deep metric learning to autoencoder to leverage the relations between training samples.
  - Developed a pipeline of object detection rotation estimation grasp pose generation on a real UR5 robot arm.
- 6. 2016.12 2017.6 Bachelor Degree Thesis Airfield Segmentation and Airplane Recognition
  - Removed noises in the remote sensing images with preprocessing algorithms such as median filters, Otsus threshold and morphological operations.
  - Detected the location of airplanes with Fourier Frequency Response algorithm.
  - Performed feature engineering to find rotation-, scale- and translation-invariant features for airplane bounding box images.
  - Classified airplane types with Support Vector Machine and Neural Networks.

# **PUBLICATIONS**

- 1. Xiaocan Li, Xiaoyu Wang, Ilia Smirnov, Scott Sanner, and Baher Abdulhai (2024). Generalized Multi-hop Traffic Pressure for Heterogeneous Perimeter Control. In: 2024 Transportation Research Part B. (Submitted)
- 2. Xiaocan Li, Ray Coden Mercurius, Ayal Taitler, Xiaoyu Wang, Mohammad Noaeen, Scott Sanner, and Baher Abdulhai (2023). Perimeter Control Using Deep Reinforcement Learning: A Model-free Approach towards Homogeneous Flow Rate Optimization. In: 2023 IEEE International Intelligent Transportation Systems Conference (ITSC).
- 3. Ta Jiun Ting, **Xiaocan Li**, Scott Sanner, and Baher Abdulhai (2021). Revisiting Random Forests in a Comparative Evaluation of Graph Convolutional Neural Network Variants for Traffic Prediction. In: 2021 IEEE International Intelligent Transportation Systems Conference (ITSC). IEEE, pp. 1259-1265.
- 4. Xiaocan Li, Yinghao Cai, Shuo Wang, Tao Lu: Learning Category-level Implicit 3D Rotation Representations for 6D Pose Estimation from RGB Images. The IEEE International Conference on Robotics and Biomimetics 2019: 2310-2315.
- 5. Cui, Shaowei, Junhang Wei, **Xiaocan Li**, Rui Wang, Yu Wang, and Shuo Wang. "Generalized Visual-Tactile Transformer Network for Slip Detection." IFAC-PapersOnLine 53, no. 2 (2020): 9529-9534.
- 6. Li, Boyao, Tao Lu, **Xiaocan Li**, Yinghao Cai, and Shuo Wang. "An Automatic Robot Skills Learning System from Robots Real-world Demonstrations." In 2019 Chinese Control And Decision Conference (CCDC), pp. 5138-5142. IEEE, 2019.

### WORK EXPERIENCE

#### 2018.11 - 2019.2 IBM Intern: Data Scientist for eCommerce

- Overview: Built a machine learning model to analyze how different categories of promotions affect revenues and volumes, and predict the future revenues and volumes for marketing decision-making.
- Machine Learning: The machine learning model is updated in an online manner and realized in Python with machine learning packages like Scikit-learn, NumPy and Pandas.

- **Software Development**: Realized a software platform to extract and convert related queries from database, data cleaning, exploration, feature engineering and modelling, exception handling and logging.
- Communication & Collaboration: Meetings with the product manager, software engineer mentor, and UX designer are held weekly to sync the process and update the schedule.

## **DEVELOPMENT SKILLS**

- Programming Language: Python, MatLab
- Deep Learning Framework: PyTorch, TensorFlow
- Machine Learning Framework: Ray, Scikit-learn
- Database Tools: SQL, NoSQL (MongoDB)
- Statistics Tools: NumPy, Pandas, SciPy
- MLOps: Google Cloud Platform, Weights & Biases, Docker, Version Control
- Traffic Simulator: Aimsun Next, SUMO

# **HONORS & REWARDS**

- 1. Third Prize of Beihang University Physics Contest
- 2. Second Prize of Beihang University Mathematics Contest
- 3. First Prize of National Physics Contest, Municipal Level
- 4. Third Prize of National Mathematics Contest, Provincial Level
- 5. Academic Excellence Scholarship of Beihang University (multiple times)