Qinbo Li

305 Holleman Dr E, APT 1501, College Station, TX77840

⊠ sysulqb@gmail.com ⊠ lee@tamu.edu □ https://www.qinboli.com

\$\psi\$ +1 (979) 324-9227

EDUCATION

Texas A&M University — Computer Science

PhD GPA: 4.00 / 4.00

Master of Science GPA: 3.75 / 4.00

Aug. 2017 - Current

Aug. 2013 - Aug. 2016

Sun Yat-Sen University — Software Engineering

Bachelor GPA: 3.77 / 5.00 Sep.2009 - Jun.2013

WORK EXPERIENCE

UWinTech, Guangzhou, China

Machine Learning (Intern)

Feb.2017 - Jul.2017

- Developed anomaly detection and alerting module which can monitor servers and alert anomaly data in real time
- o Using LSTM, Keras, Tensorflow, Tornado, Apache Storm, InfluxDB

CURRENT RESEARCH PROJECTS

Learning to Use Tools with Deep Reinforcement Learning

Lab: Brain Network Lab

- o Building an open-source environment for tool using research; Train the agent to use tools for affordance tasks
- o Using OpenAI gym, PyBullet simulator

Few Shot Face Recognition

Lab: Brain Network Lab

Face recognition using ResNet, in few shot setting; developing in PyTorch

PUBLICATIONS

- 1. **Qinbo Li** and Nima Kalantari, "Synthesizing Light Field From a Single Image with Variable MPI and Two Network Fusion", **SIGGRAPH Asia** 2020, conditional Accepted
- Qinbo Li, Adam G. D'Souza, Mahin Ramezani, Cason Schmit, Hye-Chung Kum, "Increasing Transparent and Accountable Use of Data by Quantifying the Actual Privacy Risk in Interactive Record Linkage", AMIA Annual Symposium 2019
- 3. Hye-Chung Kum, Eric D. Ragan, Gurudev Ilangovan, Mahin Ramezani, Qinbo Li, and Cason Schmit, "Enhancing Privacy through an Interactive On-demand Incremental Information Disclosure Interface: Applying Privacy-by-Design to Record Linkage", Symposium on Usable Privacy and Security (SOUPS), 2019
- 4. **Qinbo Li** and Sheng-Jen ("Tony") Hsieh, "An Intelligent Tutoring System for Computer Numerical Control Programming", International Journal of Engineering Education (**IJEE**), 2019.
- 5. Han Wang, **Qinbo Li**, Jaewook Yoo, and Yoonsuck Choe, "Dynamical analysis of recurrent neural circuits in articulated limb controllers for tool use", 2016 International Joint Conference on Neural Networks (**IJCNN**), Vancouver, BC, 2016
- 6. **Qinbo Li**, Jaewook Yoo, and Yoonsuck Choe, "Emergence of tool use in an articulated limb controlled by evolved neural circuits", 2015 International Joint Conference on Neural Networks (**IJCNN**), Killarney, 2015
- 7. Yoonsuck Choe, Jaewook Yoo, and **Qinbo Li**. "Tool construction and use challenge: Tooling test rebooted", In **AAAI**-15 Workshop on Beyond the Turing Test, 2015. 2 pages.

SKILLS & OTHERS

Programming Languages: Python, C/C++, Java, PHP, Javascript **Machine Learning**: Tensor Flow, Pytorch, Pandas, sklearn

Web Development: HTML, CSS, JQuery, Flask, Node.js, CodeIgniter, Angular, PrimeNG, Bootstrap

Databases: MySQL, MongoDB, Redis, InfluxDB

Others: Git, Git Flow, SourceTree, Apache Storm, Redis Queue **Interests**: Computer Vision, Deep Learning, Reinforcement Learning

AWARDS

TAMU Spring 2020 Programming Contest, 1st in Graduate Students, 1st in Individual Teams

Best poster award, "Evolving Neural Networks to Control Tool Use", Computer Sciences and Information Technologies Symposium, UKC 2015

Excellence award of China Software Cup (National), 2012