# Shuijing Liu

Email: sliu105@illinois.edu Website: https://shuijing725.github.io/ Address: 512 E Clark Street APT 11, Champaign, IL, 61820 Cell: 425-974-5606

#### Research Interest

Reinforcement Learning, Robotics, Computer Vision, Machine Learning

#### Education

### University of Illinois at Urbana Champaign

2018 - 2020

Master of Science in Electrical Engineering (CGPA: 3.91/4.0)

#### University of Illinois at Urbana Champaign

2014 - 2018

Bachelor of Science in Computer Engineering, minor in Art and Design (CGPA: 3.86/4.0)

#### **Publications**

#### **Preprints**

- **S. Liu\***, P. Chang, and K. Driggs-Campbell, "Decentralized Vision-based Robot Crowd Navigation", In preparation for IEEE International Conference on Intelligent Robots and Systems (IROS), 2020.
- P. Chang, **S. Liu**, H. Chen, and K. Driggs-Campbell, "Robot Sound Interpretation: Combining Sight and Sound in Learning-Based Control", In IEEE International Conference on Robotics and Automation (ICRA), 2020. (Under review)

#### **Conference Publications**

 A. Pattanaik, S. Liu\*, Z. Tang\*, G. Bommannan, and G. Chowdhary, "Robust Deep Reinforcement Learning with Adversarial Attacks", In 17th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2018. (extended abstract)

#### **Undergraduate Thesis**

• **S. Liu,** A. Parameswaran, and J. Peng, "*Prostate Cancer Diagnosis by Deep Learning*". In Illinois Digital Environment for Access to Learning and Scholarship (IDEALS), May 2018.

#### **Research Projects**

# **Decentralized Vision-based Robot Crowd Navigation**

2019 - Present

Advisor: Prof. Katherine Driggs-Campbell

• Use pedestrian behaviors from camera to aid robot navigation in crowded environment

# Robot Sound Interpretation: Combining Sight and Sound in Learning-Based Control Advisor: Prof. Katherine Driggs-Campbell

Summer 2019

• Designed and conducted empirical experiments to show that our proposed deep neural network enables robots to interpret sound commands for decision making, in simulation and real world.

## Robust Deep Reinforcement Learning with Adversarial Attacks

2017 – 2018

Advisors: Prof. Girish Chowdhary and Anay Pattanaik

- Implemented novel adversarial attacks on deep RL algorithms including DDQN and DDPG
- Implemented robust RL algorithm that leveraged the adversarial attacks, achieved good performance compared with state-of-art deep RL algorithms

#### **Cancer Diagnosis with Deep Learning**

2017 - 2018

Advisors: Prof. Aditya Parameswaran and Prof. Jian Peng

 Proposed ResNet binary classifiers to detect cancer biopsy images in US Biomax prostate cancer dataset, achieved 80% testing accuracy Proposed ensemble methods that boosted the performance of our classifiers to near 100%

#### **Selected Courses**

#### **Robotics**

- Introduction to Robotics: rigid body motion, forward and inverse kinematics, path planning
- Safe Autonomy: localization, probabilistic filtering, control theory, system verification

#### Reinforcement Learning

- Sergey Levine's Deep RL (self-learned): imitation learning, model-based RL, exploration, transfer learning, RL algorithms
- David Silver's RL (self-learned): MDP, dynamic programming, model-free prediction & control, value function approximation
- Statistical Reinforcement Learning: theoretical RL, sample complexity analyses

#### Machine Learning & Computer Vision

- Fei-Fei Li's CNN for Visual Recognition (self-learned): design & optimization of CNN
- Computer Vision: low-level vision, grouping and fitting, geometric vision, recognition
- Machine Learning: regression, classification, optimization, neural networks, unsupervised learning
- NLP: RNN, POS tagging, parsing, machine translation, semantics
- AI: search, Bayes nets, HMM

# **Teaching Experience**

# **Graduate Teaching Assistant**

ECE 470: Introduction to Robotics

Fall 2019

ECE120: Introduction to Computing (Head TA)

Fall 2018 - Spring 2019

#### **Undergraduate Course Assistant**

• ECE110: Introduce to Electronics

Fall 2016 - Spring 2018

#### **Honors and Awards**

Lauren Kelley Memorial Scholarship

2017 - 2018

- **Professor N. Narayana Rao Scholarship** awarded to the top 10% of the junior class for scholastic excellence and distinguished meaningful service to the department and campus community, 2016.
- Oakley Scholarship awarded to outstanding sophomores in ECE department who have been active in outside activities, 2015.
- Dean's List honored full-time students whose GPA ranks in the top 20% of their college, 2014 2016.

#### **Skills**

Programming: Python, C++/C, MySQL, PHP, HTML

Packages: Keras, Tensorflow, PyTorch

Software: Matlab, Latex, Adobe Photoshop, Adobe Illustrator, Adobe After Effects

#### References

- Prof. Katherine Driggs-Campbell, Electrical and Computer Engineering, UIUC. krdc@illinois.edu
- Prof. Girish Chowdhary, Agricultural and Biological Engineering, UIUC. girishc@illinois.edu
- Prof. Aditya Parameswaran, Electrical Engineering and Computer Science, UC Berkeley. adityagp@berkeley.edu
- Prof. Jian Peng, Computer Science, UIUC.
  jianpeng@illinois.edu