# IOU-JEN (ADAM) LIU

• iliu3@illinois.edu; adam.iliu3@gmail.com • https://ioujenliu.github.io/ Research Interests Deep Reinforcement Learning, Multi-Agent Learning, Embodied AI **EDUCATION** 2022 (Expected) PhD, Electrical and Computer Engineering University of Illinois at Urbana-Champaign (UIUC), IL, U.S.A. Advisor: Prof. Alexander Schwing Master of Science, Electronic Design Automation 2014 National Taiwan University (NTU), Taipei, Taiwan Advisor: Prof. Yao-Wen Chang Bachelor of Science, Electrical Engineering 2012 National Taiwan University (NTU), Taipei, Taiwan Publications [13] Asking for Knowledge (AFK): Training RL Agents to Query External Knowledge Using Language. [arxiv][project] Iou-Jen Liu\*, Xingdi Yuan\*, Marc-Alexandre Côté\*, Pierre-Yves Oudeyer, Alexander G. Schwing (ICML'22) International Conference on Machine Learning, 2022 [12] Bridging the Imitation Gap by Adaptive Insubordination. [arxiv][project] Luca Weihs\*, Unnat Jain\*, Iou-Jen Liu, Jordi Salvador, Svetlana Lazebnik, Aniruddha Kembhavi, Alexander Schwing (NeurIPS'21) Neural Information Processing Systems, 2021 [11] GridToPix: Training Embodied Agents with Minimal Supervision. [arxiv][project] Unnat Jain, Iou-Jen Liu, Svetlana Lazebnik, Aniruddha Kembhavi, Luca Weihs, Alexander Schwing (ICCV'21) IEEE/CVF International Conference on Computer Vision, 2021 [10] Semantic Tracklets: An Object-Centric Representation for Efficient Visual Multi-Agent Reinforcement Learning. [arxiv][project] Iou-Jen Liu\*, Zhongzheng Ren\*, Raymond A. Yeh\*, Alexander G. Schwing (IROS'21) IEEE/RSJ International Conference on Intelligent Robots and Systems, 2021 [arxiv][project] [9] Coordinated Exploration for Multi-Agent Deep Reinforcement Learning. Iou-Jen Liu, Unnat Jain, Raymond A. Yeh, Alexander G. Schwing (ICML'21) International Conference on Machine Learning, 2021 with long talk presentation (top 3.0%) [arxiv][project] [8] High-Throughput Synchronous Deep Reinforcement Learning. Iou-Jen Liu, Raymond A. Yeh, Alexander G. Schwing (NeurIPS'20) Neural Information Processing Systems, 2020 [arxiv][project] [7] PIC: Permutation Invariant Critic for Multi-Agent Deep RL. Iou-Jen Liu\*, Raymond A. Yeh\*, Alexander G. Schwing (CoRL'19) Conference on Robot Learning, 2019 [6] Accelerating Distributed Reinforcement Learning with In-Switch Computing. pdf Youjie Li, Iou-Jen Liu, Yifan Yuan, Deming Chen, Alexander G. Schwing, Jian Huang

(ISCA'19) ACM/IEEE International Symposium on Computer Architecture, 2019

[5] Knowledge Flow: Improve upon Your Teachers.

arxiv

Iou-Jen Liu, Jian Peng, Alexander G. Schwing

(ICLR'19) International Conference on Learning Representations, 2019

[4] Overlay-Aware Detailed Routing for Self-Aligned Double Patterning Lithography Using the Cut Process. [pdf]

Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang

(TCAD'16) IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, Vol. 35, 2016

## [3] Stitch-Aware Routing for Multiple E-Beam Lithography.

pdf

Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang

(TCAD'15) IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, Vol. 34, 2015

[2] Overlay-Aware Detailed Routing for Self-Aligned Double Patterning Lithography Using the Cut Process.

Iou-Jen Liu, Shao-Yun Fang, Yao-Wen Chang

(DAC'14) ACM/IEEE Design Automation Conference, 2014

## [1] Stitch-Aware Routing for Multiple E-Beam Lithography.

pdf

Shao-Yun Fang, Iou-Jen Liu, Yao-Wen Chang

(DAC'13) ACM/IEEE Design Automation Conference, 2013

# Internships & Research Experience

## Microsoft Research, Research Intern, Summer 2021

- Deep Learning and Language Team
- Mentor: Marc-Alexandre Côté and Xingdi (Eric) Yuan
- Works on agents that are capable of asking useful questions in language and leveraging external knowledge to solve tasks more efficiently.

### University of Illinois at Urbana-Champaign, Research Assistant, 2018 - present

- Advisor: Prof. Alexander Schwing
- I aim to train autonomous agents in multi-agent systems more efficiently via reinforcement learning (RL).

  That is, using less time and less data to learn the desired policies. We address the problem in four directions:
  - (1) Better representation learning and interaction modeling (Publications [5, 7, 10]).
  - (2) Large-scale parallel and distributed training, which largely reduces training time (Publications [6, 8]).
  - (3) Improved multi-agent exploration (Publications [9]).
  - (4) RL with efficient imitation learning (Publications [11, 12]).

#### D-wave Systems, Research Intern, Summer 2017

• Works on machine learning with quantum computing.

## TSMC-NTU Research Center, Research Assistant, 2012 - 2015

- Advisor: Prof. Yao-Wen Chang
- Works on Electronic Design Automation with an emphasis on physical design and design for manufacturing (Publications [1-4]).

#### SKILLS

- Programming Languages: Python, C/C++, CUDA, Matlab
- Deep Learning Platform: Pytorch, Tensorflow

#### Selected Awards

- Third Place, CAD Programming Contest at ACM/IEEE International Conference on Computer-aided Design (ICCAD), 2012
- Best Master Thesis Award, Taiwan IC Design Society, 2014
- Graduate Scholarship, National Taiwan University, 2014 (Top 10% student in one academic year)
- Teachers Ranked as Excellent, University of Illinois, Sp17, Sp18, Fa18, Sp19, Fa19 (Student rating higher than 4.3 out of 5)
- Graduate Student SSBG Fellowship, University of Illinois, Summer 2020

#### ACADEMIC SERVICES

## Program Committee (Reviewer)

- International Conference on Machine Learning (ICML), 2021 present
- Neural Information Processing Systems (NeurIPS), 2021 present
- International Conference on Learning Representations (ICLR), 2021 present
- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2016

## Teaching

## University of Illinois at Urbana-Champaign, Head Teaching Assistant / Instructor

ECE220 Computer System and Programming, Sp17, Fa17, Sp18, Su18, Fa18, Sp19, Su19, F19, Sp20, Fa20, Sp21, Fa21, Sp22

• Teach weekly C/C++ programming studios and maintain online grading system (PrairieLearn) for machine-based tests.

## National Taiwan University, Teaching Assistant

EE5026 Physical Design for VLSI, Sp14

#### Mentoring

Cathy Shih, PhD Student at UIUC

• Multi-agent deep reinforcement learning for soft robotics control.

## INCLUSION AND DIVERSITY

Organizer, Graduate Social, NTU, 2013

• Led a team to organize social events and the new year dinner for all students, staff, and faculty of the department (300+ people).