

# LISHENG WU

(+44) 7402-421377 ◊ lisheng.wu.17@ucl.ac.uk ◊ wulisheng.com

## EDUCATION

---

### University College London(UCL)

*Sep 2017 - Sep 2018*

- MRes Web Science and Big Data Analytics
- Selected Curriculums: NLP(89/100), Graphical Model(80/100), Machine Vision(83/100)

### Shanghai Jiao Tong University(SJTU)

*Sep 2013 - Jul 2017*

- B.S. in Computer Science(IEEE Honor Class)
- Selected Curriculums: Program Design(94/100), Data Structure(93/100), Machine Learning(92/100)

## TECHNICAL SKILLS

---

<b>Knowledge</b>	NLP, Reinforcement Learning, Machine Vision, Crawler, Web
<b>Languages</b>	C++, Cuda, Python, MATLAB, Javascript, SQL
<b>Tools</b>	Caffe, MXNet, Tensorflow, Sklearn, MySQL, Linux, AWS

## WORK EXPERIENCE

---

### Nvidia APAC, Devtech Team

*Jul 2017 - Sep 2017*

*Deep Learning Software Intern*

*Beijing*

- Created new scenarios on platform gym-starcraft and implemented multiagent RL algorithm BiCNet.

## PROJECTS

---

### Unify Representations with Shared Dynamics

*Jun 2018 - Sep 2018*

- Proposed to learn world models for multiple RL environments using shared dynamics.
- The trained models represent corresponding states in different environments with similar representations. We associate the results with the self-consciousness phenomenon and human learning process.

### Implicit Communications in Bridge Bidding

*Apr 2018 - Sep 2018*

- Implemented one bridge bidding environment whose rewards are computed by Double Dummy Solver.
- Designed belief module and communication rewards to help the bidding players communicate.

### Reinforcement Learning on Montezuma Revenge

*Feb 2017 - May 2017*

- Implemented count-based exploration to help agent achieve average 2500 on Montezuma-Revenge.

### Pedestrian Detection and Tracking

*Jan 2016 - Oct 2016*

- Implemented one real-time pedestrian detection system(36fps) based on ReInspect architectures.
- Realized pedestrian tracking by matching features(30fps) and won first place in MOT16.

### Unsupervised Deep Domain Adaptation for Pedestrian Detection

*Apr 2016 - Jul 2016*

- Proposed a new derived MMD Loss and utilized semi-supervised learning to perform domain adaption.

## PUBLICATIONS

---

- [1] Learning Shared Dynamics with Meta-World Models. **L Wu**, M Li, J Wang, AAAI 2019 ( submitted).
- [2] Learning multi-agent implicit communication through actions: a case study in Bridge, a collaborative imperfect information game. Z Tian, S Zou, T Warr, **L Wu**, J Wang, AAAI 2019 (submitted).
- [3] Unsupervised Deep Domain Adaptation for Pedestrian Detection. L Liu, W Lin, **L Wu**, Y Yu, MY Yang, ECCV Workshop 2016 (accepted).