Yuhang Song

Curriculum Vitae

Computer Science University of Oxford, UK. © +44 7427 657141 ♠ +86 130 2007 5391 ☐ sites.google.com/view/yuhangsong YuhangSong



BIOGRAPHY

Oct. 2018 - Ph.D., Computer Science, University of Oxford, UK.

- Present o Groups:
 - Intelligent Systems (See Home Page)
 - Models of Brain Decision Networks (See Home Page)
 - - Reinforcement Learning, Computational Neuroscience
 - Supervisors:
 - Prof. Thomas Lukasiewicz (See Scholar Page)
 - Prof. Rafal Bogacz (See Scholar Page);

Jun. 2017 - Research Assistant, Computer Science, Brown University, USA.

Apr. 2018 o Group:

- - Humanity-Centered Robotics Initiative (See Home Page)
- - Reinforcement Learning, Generative Adversarial Networks
- Advisor:
 - Prof. Michael Littman (See Scholar Page)

Sep. 2014 - Bachelor Degree, Electronic Information Engineering, Beihang University, China.

- Jul. 2018 o GPA: 3.71/4.0
 - o Group:
 - Multimedia Computing Towards Communications (See Home Page)
 - Topics:
 - Reinforcement Learning, Computer Vision
 - - Prof. Mai Xu (See Scholar Page)

Scholarships

2018 State Scholarship of China | 150 among 6,000 RMB 1,500,000 | Four Years' PhD Fully **Funded**

GBP 1000

2019 Special Project Grant of Somerville College, University of Oxford

GBP 3000 2018 Honorary China Oxford Award | 15 awarded

2017 National Innovation Scholarship | 20 among 200,000+ RMB 80,000 | 1st Prize Offer highest bonus among all the scholarships in our university.

Awarded directly by the National Ministry of Industry and Information.

2015 Airbus Academic Scholarship | 2 among 600+ RMB 8,000 |1st Prize

2016 Outstanding Science and Technology Scholarship | 12 among 256 RMB 1,500 |1st Prize

TEACHING

- 2019 Advanced Machine Learning (<u>See Home Page</u>), Department of Computer Science, University of Oxford, UK.
 - o Role: Teaching Assistant & Tutor
 - Lecturers:
 - Prof. Yarin Gal (See Home Page)
 - Prof. Thomas Lukasiewicz (See Scholar Page)
- 2019 **Imperative Programming 3 (**<u>See Home Page</u>), Department of Computer Science, University of Oxford, UK.
 - o Role: Teaching Assistant & Tutor
 - O Lecturers:
 - Prof. Peter Jeavons (See Home Page)
- 2018 **Introduction to Machine Learning**, *Department of Computer Science*, Beihang University, China.
 - o Role: Teaching Assistant & Tutor
 - o Lecturers:
 - Prof. Mai Xu (See Home Page)

PUBLICATIONS (*: Advisor.)

- [1] **Yuhang Song**, Jianyi Wang, Thomas Lukasiewicz*, Zhenghua Xu, Mai Xu. *Diversity-Driven Extensible Hierarchical Reinforcement Learning*. AAAI 2019. **Oral Presentation**. (Slides) (Paper) (Supplementary Material) (Code Release)
- [2] **Yuhang Song**, Mai Xu*, Minglang Qiao, Jianyi Wang, Liangyu Huo. *Predicting Head Movement in Panoramic Video: A Deep Reinforcement Learning Approach.* TPAMI 2018. (*Paper*) (*Code Release*)
- [3] **Yuhang Song**, Andrzej Wojcicki, Thomas Lukasiewicz, Zhenghua Xu, Jianyi Wang, Mai Xu, Zihan Ding, Lianlong Wu. *Arena: A General Evaluation Platform and Building Toolkit for Multi-Agent Intelligence..* Pre-print. (*Project Home Page*) (*Paper*) (*Supplementary Material*) (*Code Release: Baselines*) (*Code Release: Building Toolkit*)
- [4] **Yuhang Song**, Jianyi Wang, Thomas Lukasiewicz*, Zhenghua Xu, Shangtong Zhang, Mai Xu. *Mega-Reward: Achieving Human-Level Play without Extrinsic Rewards.* Pre-print. (*Paper*) (*Supplementary Material*)
- [5] **Yuhang Song**, Mai Xu*, Songyang Zhang. *Generalization Tower Network: A Novel Deep Neural Network Architecture for Multi-Task Learning.* NIPS 2018. Deep RL Symposium (*Paper*) (*Code Release*)
- [6] **Yuhang Song**, Christopher Grimm, Xianming Wang, Michael Littman*. *Learning Approximate Stochastic Transition Models*. (<u>Paper</u>) (<u>Code Release</u>)
- [7] Christopher Grimm, **Yuhang Song**, Michael Littman*. Summable Reparameterizations of Wasserstein Critics in the One-Dimensional Setting. (Paper)
- [8] **Yuhang Song**, Mai Xu*, Shengxi Li. Watching Videos with Certain and Constant Quality: PID-based Quality Control Method. DCC 2017. (Paper) (Code Release)

Patents (A total of 8)

[7,...,14] **Yuhang Song**, Xianglong Kong, Jianyi Wang. *A Power/Joint/Servo/Connector Module Device in a Modular UAV System.* 4 Invention & 4 Utility Model Patents. ZL201620302692.X, ZL201620302142.8, ZL201620302048.2, ZL201620302137.7, 201610224780.7, 201610225217.1, 201610225216.7, 201610224853.2.

HONORS & AWARDS

The most representative 4 honors:

- 2016 Challenge Cup National Innovation Contest | 9 among 60,000+ 1st Author & 1st Prize
 The top entrepreneurship competition in China;

 Directly obtain graduate admission privilege to our university for this honor;
- 2017 The 22th "Fengru Cup" Academic Contest | 15 among 4,600+ 1st Author & 1st Prize
 The top academic competition in our university;

 Directly obtain graduate admission privilege to our university for this honor;
- 2016 The 21th "Fengru Cup" Innovation Contest | 16 among 4,500+ 1st Author & 1st Prize
 The top innovation competition in our university;

 Directly obtain graduate admission privilege to our university for this honor;
- 2016 National Information Technology Contest | 89 among 13,000+ 1st Author & 1st Prize

 Other 9 awards, including:
- 2016 Fengru Cup "Nokia" Innovation Contest | 9 among 120+ 1st Author & 1st Prize 2016 Fengru Cup Entrepreneurship Contest | 6 among 1100+ 1st Author & 1st Prize 2016 China Aviation Industry Innovation Contest | 1 among 1200+ 1st Author & 1st Prize 2016 Beihang Electronic Innovation Contest | 1 among 240+ 1st Author & 1st Prize 2016 Top Comprehensive Performance in Department | 1 among 256 1st Author & 1st Prize 2015 Beihang Electronic Innovation Contest | 1 among 240+ 1st Author & 1st Prize 2015 Top Innovation Performance in the Department | 1 among 256 1st Author & 1st Prize 2014 Beihang Electronic Innovation Contest | 1 among 240+ 1st Author & 1st Prize

PROJECTS

2014 – 2016 iDrone: A Modular Reconfigurable Drone System (See video)

2014 Top Innovation Performance in the Department | 1 among 256

1st Author

1st Author & 1st Prize

I spent two years focusing on this project, from innovating the original idea to designing the basic model. Eventually, I built a team of 10 members from diverse backgrounds which we worked together through the project. Although we decided not to accept venture investment from a few companies, yet it represents the outstanding level of our product.

2014 – 2015 MFR: A Somatosensory Equipment for Shooting Games (See video) 1st Author

A really cool project aiming at developing more natural human-computer interface for first-person shooter game. I spend my freshman year in this project.

SOCIAL WORK

- 2015 2016 Deputy Minister of Science and Technology Sector in the department.
- 2014 2016 Deputy Squad Leader of the department.
- 2013 2014 Elite Program: A Charity Program.

One of the Sponsors