# **Guiliang Liu**

#### BIRTHDAY: 1993-12-25 · POSTDOCTORAL FELLOW · COMPUTER SCIENCE

David R. Cheriton School of Computer Science, University of Waterloo, Waterloo, ON, Canada

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# Education

# **University of Waterloo & Vector Institute**

Postdoctoral Fellow

• Supervisor: Pascal Poupart

• Research Topic: Reinforcement Learning.

# Simon Fraser University (SFU)

PhD of Computer Science

Supervisor: Oliver Schulte, GPA: 3.92/4.3
Research Topic: Reinforcement Learning.

• Master Program Skipped: Directly recruited as a PhD student.

# South China University of Technology (SCUT)

**BACHELOR OF ENGINEERING** 

• Major: Computer Science, GPA: 3.72/4, Rank: 3/20

• Enrolled into the Taught-in-English elite student program.

#### Waterloo & Toronto, Canada

Otc. 2020 - Otc. 2022

Burnaby, Canada

Sept. 2016 - Sept. 2020

Guangzhou, China

Sept. 2012 - July 2016

# Research Experience \_\_\_\_

## **University of Waterloo & Vector Institute**

POSTDOCTORAL FELLOW

• Supervisor: Prof. Pascal Poupart

• Research Topics:

- Object-Oriented Reinforcement Learning.Constraint Inverse Reinforcement Learning.
- **Brief Intro**: A contract-based, research oriented post-doctoral position.

#### Waterloo & Toronto, Canada

Otc. 2020 - Otc. 2022

#### **Simon Fraser University**

RESEARCH ASSISTANT

• Supervisor: Prof. Oliver Schulte

Research Topics:

- Data-Driven Deep Reinforcement Learning for Player Evaluation.
- Interpretable Policy Representation in Deep Reinforcement Learning.
- Brief Intro: Thesis work for the PhD degree.

# Burnaby, Canada

Sept. 2016 - Sept. 2020

#### SLiQ Lab, Sportlogiq

RESEARCH INTERN

• Supervisor: Prof. Oliver Schulte

• Research Topics: Multi-agent Modelling and Embedding

• Brief Intro: Industrial Internship at Sportlogiq.

#### Burnaby, Canada

Feb. 2020 - June 2020

#### **Cognitive Computing Lab, Baidu Research**

RESEARCH INTERN

• **Supervisor:** Prof. Ping Li

• Research Topics: Reinforcement Learning and Open Information Extraction

• Brief Intro: Industrial Internship at Baidu.

#### Beijing, China

Aug. 2018 - Feb. 2019

# **Publications** \_

## **PREPRINTS**

- Xiangyu Sun, **Guiliang Liu**, Pascal Poupart, Oliver Schulte. "NTS-NOTEARS: Learning Nonparametric Temporal DAGs With Time-Series Data and Prior Knowledge." Arxiv and submitted (AAAI 2022).
- **Guiliang Liu**, Yudong Luo, Oliver Schulte, Pascal Poupart. "Data-Driven Reinforcement Learning for Risk-Sensitive Player Evaluation in Ice Hockey." submitted (IJCAI 2022).

# **CONFERENCE PAPERS**

- **Guiliang Liu**, Ashutosh Adhikari, Amir-massoud Farahmand, Pascal Poupart. "Learning Object-Oriented Dynamics for Planning from Text." International Conference on Learning Representations (ICLR) 2022, CORE-A\*.
- Yudong Luo, Guiliang Liu, Haonan Duan, Oliver Schulte, Pascal Poupart. "Distributional Reinforcement Learning with Monotonic Splines." International Conference on Learning Representations (ICLR) 2022, CORE-A\*.
- **Guiliang Liu**, Xiangyu Sun, Oliver Schulte, Pascal Poupart. "Learning Tree Interpretation from Object Representation for Deep Reinforcement Learning." Neural Information Processing Systems (Neurips) 2021, CCF-A.
- **Guiliang Liu**, Oliver Schulte, Mike Rudd, Pascal Poupart, Mehrsan Javan. Learning Agent Representations for Ice Hockey. Neural Information Processing Systems (NeurIPS) 2020, CCF-A.
- Xiangyu Sun, Jack Davis, Oliver Schulte, Guiliang Liu. "Cracking the Black Box: Distilling Deep Sports Analytics." ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2020, CCF-A.
- **Guiliang Liu**, Xu Li, Jiakang Wang, Mingming Sun, Ping Li. "Extracting Knowledge from Web Text with Monte Carlo Tree Search." The World Wide Web Conference (WWW) 2020, CCF-A.
- **Guiliang Liu**, Xu Li, Mingming Sun, Ping Li. "An Advantage Actor-Critic Algorithm with Confidence Exploration for Open Information Extraction." SIAM International Conference on Data Mining (SDM) 2020, CCF-B.
- **Guiliang Liu**, Oliver Schulte. "Deep Reinforcement Learning in Ice Hockey for Context-Aware Player Evaluation." The International Joint Conference on Artificial Intelligence (IJCAI) 2018, CCF-A.
- **Guiliang Liu**, Oliver Schulte, Wang Zhu, Qingcan Li. "Toward Interpretable Deep Reinforcement Learning with Linear Model U-Trees." The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD) 2018, CCF-B.

## **JOURNAL PAPERS**

 Guiliang Liu, Yudong Luo, Oliver Schulte, Tarak Kharrat. Deep soccer analytics: Learning an actionvalue function for evaluating soccer players. Data Mining and Knowledge Discovery (DMKD) 2020, CCF-B.

## WORKSHOP PAPERS

- **Guiliang Liu**, Oliver Schulte. Learning Contextualized Player Representations with A Variational Hierarchical Encoder. AI in Team sport (AIT) workshop, 2020, in the AAAI conference on artificial intelligence.
- **Guiliang Liu**, Wang Zhu, Oliver Schulte. Interpreting Deep Sports Analytics: Valuing Actions and Players in the NHL. The Machine Learning and Data Mining for Sports Analytics workshop (MLSA) workshop, 2018, in the The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD).

# **Scholarships and Grant**

2021	<b>Government Scholarship</b> , Vector Institute Research Grant.	Canada
2020	Government Scholarship, MITACS Research Training Award.	Canada
2020	Personal Scholarship, Kaltenegger Family Scholarships.	Canada
2019	Personal Scholarship, Helmut & Hugo Eppich Family Scholarships.	Canada
2018	Personal Scholarship, HBackwater/Jost Scholarships.	Canada
201(6-9)	<b>School Scholarships</b> , Graduate Fellowships from SFU.	Canada
2015	<b>National Scholarship</b> , Outstanding student, Ministry of Education of China.	China
2014(15	) <b>Enterprise Scholarships</b> , Hong Ping Chang Qing Innovation Scholarship.	China
2015	Enterprise Scholarship, Tencent Innovation Scholarship.	China
2015	School Scholarship, Merit Student Honor from SCUT.	China