XINGZHE HE

xingzhe@cs.ubc.ca

Homepage

EDUCATION

University of British Columbia, Canada

2020-present

Ph.D. in Computer Science advised by Professor Helge Rhodin

Rutgers University, USA

2017-2019

Master of Science in Data Science

University of Liverpool, UK

2015-2017

Bachelor of Science with Honors in Mathematics with Finance

Xi'an Jiaotong-Liverpool University

2013-2015

Bachelor of Economics with Honors in Financial Mathematics

PUBLICATIONS

1. AutoLink: Self-supervised Learning of Human Skeletons and Object Outlines by Linking Keypoints [pdf] [project]

Xingzhe He, Bastian Wandt, Helge Rhodin NeurIPS 2022 (Spotlight ~ 3% acceptance rate)

- GANSeg: Learning to Segment by Unsupervised Hierarchical Image Generation [pdf]
 Xingzhe He, Bastian Wandt, Helge Rhodin
 CVPR 2022
- LatentKeypointGAN: Controlling GANs via Latent Keypoints [pdf] [project]
 Xingzhe He, Bastian Wandt, Helge Rhodin
 CVPRW 2022
- 4. Symplectic Neural Networks in Taylor Series Form for Hamiltonian Systems [pdf] [project] Yunjin Tong*, Shiying Xiong*, **Xingzhe He**, Guanghan Pan, Bo Zhu Journal of Computational Physics
- 5. Nonseparable Symplectic Neural Networks [pdf] [project] Shiying Xiong, Yunjin Tong, **Xingzhe He**, Shuqi Yang, Cheng Yang, Bo Zhu ICLR 2021
- Learning Physical Constraints with Neural Projections [pdf] [project]
 Shuqi Yang, Xingzhe He, Bo Zhu
 NeurIPS 2020
- 7. AdvectiveNet: An Eulerian-Lagrangian Fluidic Reservoir for Point Cloud Processing [pdf] **Xingzhe He**, Helen L. Cao, Bo Zhu ICLR 2020
- 8. Soft Multicopter Control using Neural Dynamics Identification [pdf] [video] Yitong Deng, Yaorui Zhang, **Xingzhe He**, Shuqi Yang, Yunjin Tong, Michael Zhang, Daniel M.

EXPERIENCE

Research Intern Jun 2022 - Nov 2022

Flawless AI, advised by Pablo Garrido and Gaurav Bharaj

Los Angeles, CA, USA

- · Detect 3D keypoint from single static images with few-shot 2D keypoint annotations.
- · Model mouth area with sparse 3D keypoints.

Visiting Researcher

Jan 2019 - Aug 2020

Dartmouth College, advised by Professor Bo Zhu

Hanover, NH, USA

- · Applied deep learning to solve physics problems, including solving PDEs and predicting interaction between objects and particles.
- · Applied knowledge of physics to improve deep learning and make neural networks more interpretable.
- · Gave tutorials on computer vision, and neural-based physics to visiting students and undergrad students.

Research Intern
Satsafe
Jun - Aug 2017
Liverpool, UK

· Developed a machine learning-based scoring system to determine the insurance cost based on GPS trajectories of drivers.

Research Intern

Barnett Waddingham

Jul - Nov 2016

Liverpool, UK

· Developed a risk model for universities to determine the insurance cost.

PROGRAMMING LANGUAGES

Python