# XINGZHE HE

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# Homepage

## **EDUCATION**

# University of British Columbia, Canada Ph.D. in Computer Science advised by Professor Helge Rhodin Rutgers University, USA Master of Science in Data Science University of Liverpool, UK Bachelor of Science with Honors in Mathematics with Finance

# PUBLICATIONS

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

2013-2015

Xingzhe He, Bastian Wandt, Helge Rhodin NeurIPS 2022 (Spotlight)

Bachelor of Economics with Honors in Financial Mathematics

Xi'an Jiaotong-Liverpool University

- 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
- 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