# Shangzhe Li

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#### RESEARCH INTERESTS

Reinforcement Learning, Generative Models, AI for Physics, Continual Learning, Robotics.

#### **EDUCATION**

South China University of Technology, Guangzhou, China

2021.09—present

Bachelor of Science in Artificial Intelligence

Cumulative GPA: 3.87/4.00 Rank: 3/80

 ${\bf Technical\ University\ of\ Munich},\ {\bf Munich},\ {\bf Germany}$ 

Exchange student in Department of Informatics

2023.10—present

#### ACADEMIC EXPERIENCE

## Application of Diffusion Model on Offline Reinforcement Learning

 $Research\ intern$ 

Supervisor: Prof. Xinhua Zhang 2023.05—2024.01

- Propose a novel knowledge distilling method for offline RL.
- Enable the good policy learned by the deep generative models to be distilled in to a shallow network.
- Achieve significant reduction on the planning time while retaining a good performance.

Research on the Control Approach for Two-way Coupled Fluid Simulation

Supervisor: Prof. Nils Thuerey

Dr. Patrick Schnell

Research intern

2023.10—present

- Explore difficult settings of obstacle control tasks in fluids.
- Analyze the control approach of coupling a controller neural network with a differentiable solver.
- Apply techniques of gradient clipping to stabililize the training process.

Research on the Fast Adaptation Methods on Reinforcement Learning

Supervisor: Prof. Marco Caccamo

Dr. Hongpeng Cao

Visiting researcher

2024.01—present

- Explore offline-to-online fast adaptation approach on reinforcement learning settings.
- Develop a new method of continual learning via trajectory stitching.
- Deploy the new algorithm to actual robotics environments.

Generation of EEG Signal Data using Diffusion Model via Learned Representation  ${\it Advisor}$ 

Supervisor: Prof. Kai Wu 2023.11—present

- Explore the probability of applying diffusion models for EEG signal data reconstruction.
- Add conditional guidance to generate EEG signals for different types.
- Apply the method on EEG signal data augmentation.

### Neural Networks Compression and Acceleration Research

 $Undergraduate\ research$ 

Supervisor: Prof. Ye Liu 2022.09—2023.04

- Accelerate the process of convolutions in the Neural Networks and reduce the amount of parameters during inference by quantizing matrix multiplication process.
- Deploy our method on VGG-16 and DenseNet network.
- $\bullet\,$  Achieve 10-15% parameter size shrinkage.

### PROJECTS

**EDCV Project** 

Undergraduate engineering project

 $Mobile\ APP\ designer,\ Head\ detection\ algorithm\ designer$ 

2021.09 -- 2021.12

- Create a mobile APP to provide the waiting time estimation and queuing suggestions in the school canteen.
- Use trained convolutional neural networks to detect number of people in a queue.
- Transfer real-time data from the canteen camera to a server for processing.

Shangzhe Li 2024.02

## **PUBLICATIONS**

#### Conference paper

Distilling Conditional Diffusion Models for Offline Reinforcement Learning through Trajectory Stitching

- Author: Shangzhe Li, Xinhua Zhang
- Conference: The Forty-first International Conference on Machine Learning (ICML 2024)

under review

- Main Contributions: We proposed a novel knowledge distilling method for offline RL, where two new large conditional diffusion models (DDR-I and DDR-II) are trained so that the sampled trajectories with a high return are blended with the original ones via a novel stitching method TSKD. This allows BC to learn a much smaller student model while retaining the good performance.
- Preprint link: Paper

#### SELECTED COURSES

#### **Bachelor Courses:**

- Mathematics: Calculus II(1) (4.0/4.0), Calculus II(2) (4.0/4.0), Complex Variable (4.0/4.0).
- CS: Deep Learning and Computer Vision (4.0/4.0), Machine Learning (4.0/4.0), Data Structures (4.0/4.0), C++ Programming Foundations (4.0/4.0), Python Programming (4.0/4.0), Advanced Language Programming (4.0/4.0), Introduction to Artificial Intelligence (4.0/4.0).
- **EE:** Signal and System (4.0/4.0), Digital Signal Processing (4.0/4.0), Digital Image Processing (4.0/4.0).
- Others: General Physics(1) (4.0/4.0), General Physics(2) (4.0/4.0), Introduction to Engineering (4.0/4.0), Engineering Drawing (4.0/4.0).

## **AWARDS**

Asia and Pacific Mathematical Contest in Modeling(APMCM)
First Prize

International competition 2022

National Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM)  ${\tt Second\ Prize}$  National competition

Baidu "Paddle Paddle" Cup Second Prize Enterprise competition 2021

Mathematical Contest in Modeling(MCM)

International competition

Mathematical Contest in Modeling(MCM)

International competition

Successful Participant

2023

2022

### **SCHOLARSHIPS**

Successful Participant

Taihu Academic Innovation Scholarship First Prize

Enterprise scholarship (CNY 8000)

Taihu Science Innovation Scholarship

Enterprise scholarship (CNY 5000)

Second Prize

2022

Shangzhe Li 2024.02

#### OTHER EXPERIENCES

## Baidu Songguo Artificial Intelligence Elite Class

Outstanding student

Baidu Online Network Technology 2022.05 — 2023.05

- Top 3 in total score of online judge (OJ) programming competition.
- Build a convolutional neural network to achieve ImageNet dataset classification.
- Build a neural network based on Yolo architecture for object detection.
- Build a transformer based model for news topics classification.

Presentation: Application of Diffusion Model on Offline RL

Artificial Intelligence Association of SCUT

2023.09

• Link to talk video: video

Presentation: Application of Diffusion Model on Offline RL

Doctoral Seminar of Thuerey's Group, TUM 2023.12

# **ENGLISH Proficiency**

• TOEFL iBT: 100 (overall score)

• **CET6: 584** (overall score)

### **SKILLS**

• Programming: C/C++ (Mainly used), Java, Python (Mainly used), C#, VHDL, Verilog.

• Deep Learning Framework: Pytorch (Mainly used), TensorFlow.

• Software: MATLAB, AutoCAD.

• Platform: Linux, Windows.

## REFERENCES

### Prof. Xinhua Zhang

Professor, Department of Computer Science, University of Illinois Chicago, Chicago, USA

Link: Homepage

# Prof. Nils Thuerey

Associate Professor, Department of Informatics, Technical University of Munich, Munich, Germany

Link: Homepage

## Prof. Marco Caccamo

Associate Professor, Chair of Cyber-Physical Systems in Production Engineering, School of Engineering and Design, Technical University of Munich, Munich, Germany

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#### Prof. Ye Liu

Assistant Professor, School of Future Technology, South China University of Technology, Guangzhou, China

Link: Homepage

### Prof. Kai Wu

Professor, School of Biomedical Engineering, South China University of Technology, Guangzhou, China

Link: Homepage

### Dr. Patrick Schnell

Ph.D. student, Department of Informatics, Technical University of Munich, Munich, Germany

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## Dr. Hongpeng Cao

Ph.D. student, School of Engineering and Design, Technical University of Munich, Munich, Germany

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