# Tianlei Shi

Room 573, Science Building D, Xi'an Jiaotong-Liverpool University, Suzhou, P.R.China (+86)188-6213-7280 | tianlei.shi18@student.xjtlu.edu.cn | stanley-yi.github.io

#### **EDUCATION**

# School of Advanced Technology, Xi'an Jiaotong-Liverpool University

Sep 2018 - Present

B.Eng. in Information and Computer Science

### Department of Computer Science, University of Liverpool

Sep 2018 - Present

B.Eng. in Computer Science

#### RESEARCH EXPERIENCES

Semantic Segmentation and Area Estimation for red tide | XJTLU | Research Assistant

Jan 2021 - Jun 2021

Advisor: Xiaohui Zhu, lecturer at the School of Advanced Technology, XJTLU

- · Researched object detection and semantic segmentation algorithms for the detection and segmentation of red tide
- · Researched the method to estimate the area of regular and irregularly shaped objects in water in the binocular stereo vision system
- $\cdot$  Researched the method of removing the water surface reflection in images

# Object detection applied in UVA and USV | XJTLU | Research Assistant

Sep 2020 - Jan 2021

Advisor: Xiaohui Zhu, lecturer at the School of Advanced Technology, XJTLU

- · Researched and applied the object detection in unmanned surface vehicles and unmanned aerial vehicles
- · Researched the application of binocular cameras in depth and area estimation

# Water environment monitoring and data modeling | XJTLU | Research Assistant

Sep 2019 - Oct 2020

Advisor: Yong Yue, professor and head of Department of CSSE, XJTLU

- · Collected water environment data and conducted 3D modeling based on NURBS algorithm
- · Used this project to participate in multiple competitions

#### ACTIVITIES

### ChinaVis 2021 Data Visualization Competition | ChinaVis

Jun 2021

Advisor: Lingyun Yu, assistant professor of Department of Computing, XJTLU

· Conducted data processing, analysis and data modeling for visualization

#### The 3th Nvidia Sky Hackathon Competition | XJTLU

Dec 2020

Advisor: Dechang Xu, professor and director of XJTLU International Innovation Hub, XJTLU

· Conducted data processing and neural network construction

### Kaggle competitions | Kaggle

Jul 2020 - Oct 2020

- · Participated in Kaggle competition of Titanic: Machine Learning from Disaster
- · Participated in Kaggle competition of House Prices: Advanced Regression Techniques
- $\cdot$  Participated in Kaggle competition of Real or Not? NLP with Disaster Tweets
- $\cdot$  Participated in Kaggle competition of Expedia Hotel Recommendations

#### Tencent Next Idea College Game Creative Production Competition | XJTLU

Apr 2020 - Aug 2020

- · Participated in game playing method and story design
- · Conducted game development and scene modeling

# AI Product Design Hackathon | XJTLU | Team Leader

Jan 2020 - Mar 2020

Advisor: Tao Wang, council member and secretary general of Suzhou branch of CCF, China Computer Federation

- $\cdot$  Collected data of COVID-19 and made forecast to its development trend
- · Developed an application of COVID-19 information and trend inquire system

### INTERNSHIP EXPERIENCE

Computer Vision Algorithm Intern | Chinese Academy of Sciences

Jun 2021 - Present

- · Worked as a Computer Vision algorithm intern in Institute of Intelligent Computing Technology, Chinese Academy of Sciences
- · Conducting work related to Food Computing, such as building data sets, building neural network models, and optimizing products and algorithms

### Research assistant | XJTLU

Sep 2019 - Present

- $\cdot$  Worked as a research assistant in the lab of Professor Yong Yue and Dr. Xiaohui Zhu
- · Conducting research and application in Computer Vision and Image Processing

#### IT service | XJTLU

Sep 2019 - Jun 2020

· Responsible for the daily management and maintenance of IT facilities in Xi'an Jiaotong-Liverpool University

### **ARTICLES**

#### **CONFERENCE**

· Supeng Kong, Surong Chen, Zhaoxi Zhong, Bin Xu, **Tianlei Shi**, Xiaohui Zhu, Yong Yue and Wei Wang. Multiobjective Path Planning Based on K-D Fusion Algorithm. *Journal of Physics: Conference Series*.

# AWARD & HONORS

| AWAILD & HONOILS  |            |
|---|------------|
| · Third Prize of the 12th China University Student Service Outsourcing Innovation and Entrepreneurship        |            |
| Competition National Competition  | Jun 2021   |
| · Summer Undergraduate Research Fellowships of XJTLU  | Jun 2021   |
| · Second prize in the entrepreneurial practice category (Category B) of the 12th China University Student     |            |
| Service Outsourcing Innovation and Entrepreneurship Competition Jiangbei New District-ZTE Eastern             |            |
| Regional Competition  | Jun 2021   |
| · The second prize of the 6th "Chuanghui-Lake Cup" Suzhou Dushu-Lake University Student Innovation and        |            |
| Entrepreneurship Competition  | Jan 2021   |
| · First Prize of XJTLU 12st Student Innovation and Entrepreneurship Competition                               | Oct 2020   |
| · Industry TOP 4 of Division Final in London, U.K. of 4th Shenzhen International Education                    |            |
| Innovation Conference   | Sep $2020$ |
| · Bronze Prize of International Track of The 6th China International College Students' "Internet+" Innovation |            |
| and Entrepreneurship Competition  | Sep $2020$ |
| · Top 4% in Kaggle competition of House Prices: Advanced Regression Techniques                                | Aug~2020   |
| · Top 6% in Kaggle competition of Real or Not? NLP with Disaster Tweets                                       | Aug~2020   |
| · Second Prize of Jiangsu Province Final of The 6th China International College Students' "Internet+"         |            |
| Innovation and Entrepreneurship Competition   | Aug~2020   |
| · First Prize of XJTLU School Competition of The 6th China International College Students' "Internet+"        |            |
| Innovation and Entrepreneurship Competition   | Jun 2020   |
| · Third Prize of 2020 XJTLU AI Product Design Hackathon online finals   | Feb 2020   |
| · Relevant patent of the application of COVID-19 information and trend inquire system                         | Processing |
| · Volunteer certificate (more than 50 hours)  | Oct 2020   |
|   |            |

# **SKILLS**

- · Machine learning, deep learning skills, and necessary research skills
- · Programming Languages: Java, Python, C/C++, Tensorflow, OpenGL, OpenCV