Jiahao Li (+86) 133 6651 1132 www.lijiahao@live.cn



FDUCATION



Institute of Computing Technology, Chinese Academy of Sciences Adviser: Yigiang Chen SEP 2020 - PRESENT

Ph.D. Candidate in Computer Science Perceptual Computing, Anomaly Detection, Discriminative-Generated Model Beijing, China



Shandong University (Project 985) Recommended Exemption Graduate Student B.S. in Computational Mathematics

SEP 2016 - JUN 2020

Shandong, China

FXPFRIFNCF



Pengcheng National Laboratory - Vision Institute, Department of Network Intelligence

SEP 2022 - PRESENT

Research Assistant [No. 222030018] (National ZZB Program) Computing Power Network-based Intelligent Sensing

- A New Multimodal Foundation Model

Shenzhen, China



Institute of Science and Development, Chinese Academy of Sciences

APR 2023 - MAY 2023

Member in the expert group of Developing Bioeconomy and Maintaining Biosecurity (Led by Qi Zhou) Special Research on Biological Resources and Biological Information

Beijing, China



Bureau of Biological Industry, Chengdu Hi-Tech Industrial Development Zone

NOV 2022 - AUG 2023

Member in the expert group on Biological Digital Economy Industry Research Report on the Development of Biological Digital Economy Industry in CDHT Sichuan, China

Beijing, China

China Disabled Persons' Federation -Information Center & Assistive Devices Center

AUG 2022 - APR 2024

National Key Research and Development Program "Active Health and Aging Response" Key Project "R&D of Cloud Platform for Auxiliary Tools Evaluation and adaptation Service support" 2018YFC2002603

China National Center for Biotechnology Development

FEB 2023 - MAR 2024

Assistant in 13th Five-Year National Key R&D Plan Key Special Project Comprehensive Performance Evaluation Beijing, China Report on the Solicitation of Proposals for the Special Project of Diagnosis and Treatment Equipment and Biomedical Materials



Alibaba Cloud Computing - Cloud Product R&D, Intelligent Products Business Group

MAY 2019 - OCT 2019

Algorithm Engineer [No. 228854]

Hangzhou, China

Develop algorithms for Anomaly Detection and Intelligent Scheduling for Content Delivery Networks.



PRORICH Capital Group -Investment Department

OCT 2019 - JAN 2024

Investment Manager [No. A20201208005508] (Registered Member in Asset Management Association of China) Involve in Private Equity, Mergers & Acquisitions, Due Diligence, Fundraising.

Jinan, China

Deloitte.

Deloitte Touche Tohmatsu Certified Public Accountants LLP -Audit and Assurance Department JAN 2019 - MAR 2018

Assistant Auditor [No. 140815] (Deloitte China Innovation Elite Top 40 Program) Involve in audit working paper of the annual audit report of Antonoil (03337.HK).

Beijing, China

PUBLICATIONS

GSM: Global Semantic Memory

Pattern Recognition

Jiahao Li, Yiqiang Chen , Yunbing Xing, Yang Gu, Xiangyuan Lan

Under Review 2024 **IEEE ICASSP**

HYMAN: Hybrid Memory and Attention Network for Unsupervised Anomaly Detection Jiahao Li, Yiqiang Chen ☑, Yunbing Xing, Yang Gu, Xiangyuan Lan ☑

Under Review 2024

Contrast Memory for Unsupervised Anomaly Detection

IEEE ICASSP

Jiahao Li, Yigiang Chen ✓, Yunbing Xing, Yang Gu, Xiangyuan Lan ✓

Under Review 2024

Jiahao Li, Yiqiang Chen⊠, Yunbing Xing, Yang Gu, Xiangyuan Lan⊠

ACM SIGKDD Under Review 2024

Cascade Memory for Unsupervised Anomaly Detection (Oral)

ECAI

Jiahao Li, Yiqiang Chen ☑, Yunbing Xing, Yang Gu, Xiangyuan Lan ☑

Published 2024

Memory Mechanism for Unsupervised Anomaly Detection

Published 2023

UAI

Jiahao Li, Yigiang Chen , Yunbing Xing

Towards Semantic Overflow Detction

LIIT

Digital Twin for Fault Detection Based on Hybrid Neural Networks

Published 2019

Zhiwen Pan, Jiahao Li, Yiqiang Chen , Yunbing Xing

Academic Service

Reviewer in ICASSP 25, DIST 24, TSUSC 22, ACML 24, KDD 24, CIKM 24

Jiahao Li (+86) 133 6651 1132 www.lijiahao@live.cn



PATENTS

A Behavior Recognition Model Construction Method and Behavior Recognition Method, System CN114613009A

Yunbing Xing, **Jiahao Li**, Yiqiang Chen INVENTION TYPE MAR 2022

An Autoencoder Applied to Image Processing and its Training Method, Detection System

Yiqiang Chen, **Jiahao Li**, Yunbing Xing

CN116485922A INVENTION TYPE APR 2023

Gesture Transfer Method and Device for Sign Language Based on Motion Retargeting

Yunbing Xing, Hanqiang Huang, Yiqiang Chen, Jiahao Li

CN116844231A INVENTION TYPE JUL 2023

A Self-Collision Detection Method for 3D Digital Human Motion Synthesis

Yunbing Xing, Jiahao Li, Yiqiang Chen

CN118135651A INVENTION TYPE FEB 2024

INVENTION TYPE FEB 2024

An Anomaly Sensing Method and Device Based on Memory Mechanism

Yunbing Xing, **Jiahao Li**, Yiqiang Chen, Chenghao Li

CN118430064A
INVENTION TYPE MAY 2024

An Open Anomaly Sensing Method Based on Recurrent Memory

Yiqiang Chen, Jiahao Li, Yunbing Xing

CN118503704A

INVENTION TYPE MAY 2024

AWARDS

- Postgraduate	-
----------------	---

1 Ostgraduate	
The Honorary Title of Merit Student of University of Chinese Academy of Sciences (No. 42408883) 8.13%	2024.05.13
The Honorary Title of Merit Student of University of Chinese Academy of Sciences (No. 42303426) 8.97%	2023.06.25
The Excellent Works of Scientific Research Innovation of Design Group of 2023 Assistive Devices for the Disabled Innovation Promotion Activity	2023.05.15
The Honorary Title of Excellent League Member of University of Chinese Academy of Sciences	2021.06.17
The 3rd Price of CCF Big Data and Computational Intelligence Competition (Team Leader) 0.4%	2021.01.23
The Honorary Title of Excellent Camper of the Key Camp for Freshmen of Chinese Academy of Sciences	2020.09.05
Student Scholarship of University of Chinese Academy of Sciences	2019.11.15
# National Level - Undergraduate -	
The Bronze Medal of the 4th China International College Students' "Internet+" Innovation and Entrepreneurship Competition (Team Leader)	2019.02.26
The Bronze Medal of the 11th National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction (Team Leader)	2018.10.21
The Bronze Medal of the 2018 "ChuangQingchun" National College Entrepreneurship Competition (Team Leader)	2018.07.15
The Bronze Medal of the 3rd National Finals of "Voice of Youth · Youth Maker" Series Activities (Team Leader)	2018.06.27
# Provincial Level	
The 2nd Prize of Shandong College Student Physics Competition (Individual)	2019.01.07
The 3rd Prize of the 5th Shandong Science and Technology Innovation Competition, \$10,000 (Team Leader)	2018.11.12
The 2nd Prize of the 9th Shandong University Students Entrepreneurship Plan Competition (Team Leader)	2018.10.29
The 2nd Prize of the 2018 National College Students Mathematical Modeling Competition Shandong Province (Team Leader)	2018.10.11
The Gold Medal of the 4th Shandong "Internet+" Innovation and Entrepreneurship Competition "iSight Glass", \$50,000 (Team Leader)	2018.07.17
The Silver Medal of the 4th Shandong Internet + Innovation and Entrepreneurship Competition "Al-CAD" (Team Leader)	2018.07.17
The Silver Medal of the 4th Shandong Internet + Innovation and Entrepreneurship Competition "Cellular Wireless Charger" (Group)	2018.07.17
The 3rd Prize of the 4th Shandong Students Science and Technology Innovation Competition, \$10,000 (Team Leader)	2017.12.04
The 2nd Prize of the 8th Shandong University Students Entrepreneurship Plan Competition (Team Leader)	2017.10.22
The 1st Prize of the 30th National Youth Science and Technology Innovation Competition Shaanxi Province, \$3,000 (Individual)	2015.05.23
# Municipal & Enterprise Level	
The 2nd Prize of the 4th Beiyang Star Electronic Information and Intelligent Manufacturing Entrepreneurship Competition, \$30,000 (Team Leader)	2018.09.27
The 2nd Prize of the 7th "WEGO Cup" Enterprise Future Elite Competition, \$500 (Individual)	2017.11.27
The Excellent Performance of Deloitte Global Chinese Top 40 Elite Challenge, \$2,000 (Team Leader)	2017.09.02
The 3rd Prize of the Zhongguancun Innovation and Entrepreneurship Competition, \$500 (Team Leader)	2017.05.14
# University Level	
The 1st Prize of the 13th Undergraduate Research Training Program Scientific Research Project of Shandong University (Individual)	2019.05.20
The Honorary Title of 2018 Advanced Individual of Shandong University (Individual)	2019.05.04
The 3rd Prize of the 7th Shandong University "Patent Product Design Competition" (Individual)	2018.11.20
The Honorary Title of Outstanding Student of Shandong University School of Mathematics (Individual)	2018.10.12
The 2nd Scholarship for Outstanding Students of Shandong University School of Mathematics (Individual)	2018.09.26
The 2nd Prize of the 12th Undergraduate Research Training Program Scientific Research Project of Shandong University (Individual)	2018.05.18
The Honorary Title of the 9th Outstanding Undergraduate Research Assistant (Individual)	2018.07.12
The Honorary Title of the Role Model of the 2017, School of Mathematics	2017.12.05
The Honorary Title of the Star of Self-Reliance of the School of Mathematics, Shandong University (Individual)	2017.10.27
The Honorary Title of the Outstanding Student of Shandong University College of Mathematic	2017.10.15
The 2nd Scholarship for Outstanding Student of School of Mathematics (Individual)	2017.09.25