

EDUCATION

Faculty of Engineering, The University of Hong Kong Pokfulam, HKG

Department of Data and Systems Engineering Sept. 2025 - Dec. 2026 (*expected*)

- *Candidate for MSc(Eng) in Robotics and Intelligent Systems*
- QS Ranking 2025: 17/1503

Lanzhou University

Lanzhou, GS, CHN

School of Information Science & Engineering

Sept. 2021 - Jul. 2025

- *Candidate for B.E. in Computer Science and Technology*
- GPA: 3.51/5.00, CGPA: 3.59/5.00, Arithmetic Average Score: 85.81/100
- Project 985, Double First Class (Type A)
- Cooperated with College of Computing & Informatics (CCI), Drexel University (Philadelphia, PA, USA)
- Ministry of Education (MOE) of the People's Republic of China Approval Number is MOE62US2A20171841N (<https://www.crs.jsj.edu.cn/aproval/detail/2352>)
- Thesis Advisor: Assoc. Prof. Zhenyu Liu

AWARDS

Meritorious Winner of 2023 Mathematical Contest in Modeling

Consortium for Mathematics and its Applications (COMAP)

May 2023

- Award rate < 6.67%.
- Explained the results by building an LSTM model and comparing it with machine learning models (MLP, LR, DT, RF, LGBM, XGBoost).
- Determined the interval of the predicted values with the t-distribution with 95% confidence intervals.
- Predicted the distribution of reported results by GRNN and BPNN.
- Used K-means and DNN for the classification task.
- As the team leader, initially familiarized with the relevant knowledge in the field of statistics, artificial intelligence, the basic theoretical knowledge of machine learning and deep learning projects, developed a certain interest in the application of artificial intelligence.

First Prize of 2023 Lanzhou University Mathematical Modelling Competition and Selection Competition for 2023 China/Contemporary Undergraduate Mathematical Contest in Modeling

School of Mathematics and Statistics of Lanzhou University

Jul. 2023

- Award rate < 8%.
- Derived the mathematical model of coverage width of multibeam bathymetry and the overlap rate between neighbouring strips. Proved the best direction for survey lines is parallel to the isobath direction in the design of survey lines in rectangular sea areas.
- Used the greedy algorithm to obtain the optimal layout of survey lines and verified the solution results by simulated annealing.
- Divided the sea area by isobaths and laid the survey lines in different areas.
- Based on the least-squares method to fit the the divided areas and solved the slope equations by the particle swarm algorithm. Established a single-objective optimisation model and solved by the greedy algorithm.
- As the team leader, earned the opportunity to compete in the China/Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) and trained as the top team for the summer intensive program.
- Initially acquainted with the relevant knowledge of operations research, showed some interest in the application of optimization algorithms and the application of numerical simulation.

RESEARCH PAPERS	<ol style="list-style-type: none"> 1. Xia, Shengjie. <i>Depression Detection Key Influencing Factors Study Based on Interview Textual Data Modeling</i>. Thes. Lanzhou University, 2025. (Excellent Thesis) 2. Zhi, Shouxu, Shengjie Xia, and Rongrong Shi. “Multibeam Line Design Modeling Approach Incorporating a Priori Seabed Topographic Information.” <i>Hydrographic Surveying and Charting (A Chinese core Journal on Geodesy)</i> 44.04 (2024): 35-39. (Chinese manuscript) 3. Xia, Shengjie. “Machine learning and deep learning-based sentiment analysis of IMDB user reviews.” <i>Applied and Computational Engineering</i> 53 (2024): 113-125. 4. Xia, Shengjie. “Sailboat price prediction based on statistical and machine learning methods.” <i>Proceedings of the 2024 Guangdong-Hong Kong-Macao Greater Bay Area International Conference on Digital Economy and Artificial Intelligence</i>. 2024. 5. Song, Zichen, Ziyang Chen, and Shengjie Xia. “Novel regularization method exploiting mutual information for deep neural networks.” <i>2023 2nd International Conference on Robotics, Artificial Intelligence and Intelligent Control (RAIIC)</i>. IEEE, 2023.
INVENTION PATENTS	<ol style="list-style-type: none"> 1. Zhi, Shouxu, et al. “Method, apparatus, electronic device and storage medium for processing mathematical models” CN Patent No. CN117706561B. 5 Apr. 2024. 2. Zhi, Shouxu, et al. “Methods, devices, equipment and media for the design of measurement wiring for multibeam measurement vessels” CN Patent No. CN117709207B. 7 May 2024.
SOFTWARE COPYRIGHTS	<ol style="list-style-type: none"> 1. Xia, Shengjie. “World Cup event query system based on Python and C/S architecture V1.0” CN Software No. 2024SR1199097. 16 Aug. 2024. 2. Xia, Shengjie. “Pegasus Planet bank microsystem based on Java and C/S architecture V1.0” CN Software No. 2024SR1771714. 13 Nov. 2024.
WORK CERTIFICATES	<ol style="list-style-type: none"> 1. Xia, Shengjie. “Frontier miscellanies.” CN Work No. 2024-A-00228219. 5 Aug. 2024. 2. Xia, Shengjie. “Preface to the crisscrossing world.” CN Work No. 2024-A-00231508. 6 Aug. 2024. 3. Xia, Shengjie. “Badge design for strategic simulation activities.” CN Work No. 2024-F-00320079. 31 Oct. 2024. 4. Xia, Shengjie. “Poster design for strategic simulation activities.” CN Work No. 2024-F-00320080. 31 Oct. 2024.
SKILLS	<p>Languages: Mandarin (Native), English (Conversant, IELTS: 6/9, CET-6: 510/710).</p> <p>Programming: Python, SQL, TeX, Java, C/C++, MATLAB, R, JavaScript, Common LISP.</p> <p>Developing: Anaconda, Visual Studio Code, VMware Workstation Pro, Linux OS.</p> <p>Frameworks: Hadoop, Spark, Vue, Flask, Qt, Docker, Kubernetes, Open-Stack, Ceph.</p> <p>Tools: Pandas, Matplotlib, TensorFlow, PyTorch, Requests, Selenium, Scikit-learn.</p>

Real-Time Multimodal Emotion Recognition

tutored by Kun Zhan

1st Mar. 2024 - 13rd Jul. 2024

- Implemented an integrated model that processes text, audio, and video inputs, offering a platform for job seekers for emotional and personality traits analysis to preset questions.
- Combined some feature dimensionality reduction methods (e.g. PCA), followed by comparing the traditional machine learning (e.g. SVM, Polynomial Naive Bayes) with deep learning methods (e.g. 1D-CNN, LSTM, CNN-LSTM) and by transforming the model architecture of the neural network (e.g., designing LFLB, DSCB, Xception).
- Employed data preprocessing and modeling methods, optimized hyperparameters, and successfully secured and saved the optimal model.
- Constructed web pages using Python's Flask framework for real-time assessment of user's emotional or personality traits, featuring dedicated pages for user evaluation.

Fruits-360 Challenge

tutored by Mark Vogelsberger

5th Aug. 2023 - 26th Aug. 2023

- Designed and implemented Python and Tensorflow based deep learning models for fruit recognition and classification tasks.
- Used Python for object-oriented programming, data analysis, and data visualization.
- Modeling using AlexNet and MobileNet with test sets and visualization of results.
- Self-study of AlexNet and MobileNet neural network implementations and Data Augmentation techniques.
- Prepare presentations, create slides, prepare illustrations, and scripts.

Pegasus Planet Bank Microsystem Design and Development

tutored by Jun Ma

14th May 2024 - 14th Jul. 2024

- Built the main code based on C/S architecture and performed server-side debugging using a cloud server.
- Used the AWT package for Java to design the client-side graphical interface. Establishing communication with the server via TCPsocket and set thread locks on the server side via the synchronized keyword.
- Went with itextpdf, jxl, mysql-connector-java three third-party libraries to generate pdf documents, read and write xls files and database connection.
- Self-study of MySQL installation and program compilation in cloud servers.

World Cup 2022 Tournament Query System

tutored by Aiping Yao

11st Dec. 2022 - 17th Jan. 2023

- Designed and implemented a tournament query platform, including client-side and server-side, for World Cup viewers and administrators to query and update tournament information.
- Designed a web application based on C/S architecture using Python and various technologies to implement crawling, storing and client-side CRUD functions for tournament information, improving response speed and network communication.
- Practiced Python's multi-threading, OOP, string manipulation, custom functions, network communication, web crawling and data storage, and studied independently Selenium web crawler and PyQt GUI design.
- Deepen the understanding of graphical interface design, web crawler, network transmission, multi-threading and OOP, improve the understanding of the application of Python in the real industrial world, and stimulate the enthusiasm of programming.

OPERATIONAL EXPERIENCE	Linux From Scratch (LFS) <i>tutored by Li Liu</i>	26 th Feb. 2024 - 24 th Mar. 2024
	<ul style="list-style-type: none"> • Compiled and installed a Linux kernel. • Mastered the compilation and installation of git and make commands. • Understood the basic operation of the Linux system, shell and C programming. • Got to GDB debugging methods. 	
	Web Checkerboard Game <i>tutored by Philip Moore</i>	11 st Oct. 2021 - 11 st Nov. 2021
	<ul style="list-style-type: none"> • Set up the logic for random moves. • Gained knowledge of how to use JavaScript to manipulate HTML elements to dynamically update page content and styles. • Learned how to design and implement simple game logic, including the management of board state, writing game rules, and handling movement logic. 	
INTERNSHIPS	iFLYTEK Co., Ltd. Hefei, AH, China	1 st Feb. 2024 - 23 rd Feb. 2024
	<ul style="list-style-type: none"> • Analyzed market trends to understand user needs and industry dynamics, providing data support for product strategy. • Assisted in conducting product promotion activities, including planning, execution, and effect evaluation, to enhance product visibility and user activity. • Worked closely with the development team to track product development progress, ensuring that product quality and launch time meet expectations. 	
	Tencent Music Entertainment Group Shenzhen, GD, China	Sept. 2023 - Dec. 2023
	<ul style="list-style-type: none"> • Responsible for evaluating the personalized music recommendation module, participating in the research and evaluation of recommendation results. • Listened to QQ Music's recommended playlists, providing evaluations and research on the recommended results. • Conducted analysis on the effectiveness of the recommendations, providing corresponding suggestions and feedback. • Enhanced my understanding of personalized recommendation products from the perspective of user needs, sparking a strong interest in the field of personalized recommendations. 	
	GuoYuan Securities Co.,Ltd. Hefei, AH, China	4 th Aug. 2023 - 30 th Aug. 2023
	<ul style="list-style-type: none"> • Financial research and analysis: such as tracking market trends and making financial models. • Comprehensive reports: such as compiling data and presenting findings in a clear and concise manner. • Operations support: such as assisting administrative work, project management, and liaising with other departments to ensure smooth operations. • Customer service: such as responding to customer inquiries, providing information about products or services, and keeping customer satisfaction. 	
HONORS	Outstanding Achievement & Outstanding Team of 2022 Lanzhou University Summer Social Practice	
	<i>Lanzhou University Committee of the Communist Youth League of China</i>	Dec. 2022
	Outstanding Project of 2021 Lanzhou University Ambassador School Tour	
	<i>Lanzhou University Admission Office</i>	Apr. 2022
	Lanzhou University Qiyun International Relations Association Medal of Honor	
	<i>School of Politics and International Relations Committee of the Communist Youth League of China</i>	10 th Jun. 2023

CAMPUS EXPERIENCES	Lanzhou University Open Source Society <i>Member</i>	Nov. 2022 - present
	<ul style="list-style-type: none"> • Responsible for the basic preparation for the maintenance of university open source community mirror station. • Understand the operation of Linux operating system, and install Arch Linux operating system. • Deeply realize the meaning of open source community and the spirit of open source. 	
	Lanzhou University Qiyun International Relations Association <i>Head of Publicity and Technology Dept.</i>	Sept. 2023 - Jul. 2024
	<ul style="list-style-type: none"> • Responsible for the publicity and development work of the association. • Mastered image processing and video editing. • Explored the development and numerical design of strategy games, and successfully organized the Third Simulated Diplomat Forum and the Third Strategy Simulation Challenge of Lanzhou University. 	
	Lanzhou University Western Sky Association <i>Volunteer</i>	1 st Aug. 2022 - 31 st Aug. 2022
	<ul style="list-style-type: none"> • Conducted popularization of scientific knowledge and teaching activities in elementary school in remote areas. • Psychological counseling to strengthen the bond between children and parents. • Deepened understanding of the current state of education and economic development in China. • Improved interpersonal skills and brought more attention to vulnerable groups and social problems in remote areas. 	
PASSIONS	<ul style="list-style-type: none"> • Reading and Writing: Published prose works in Lanzhou University Newspaper page • Sports: Passionate about badminton and cycling • Adventurous Innovation: I've ridden long distances for 50 kilometers, also attempted to climb the back of my school's mountain unassisted and succeeded, and manually installed several different types of operating systems. • International Affairs: Actively participate in Model United Nations activities to broaden international perspective 	
REFERENCES	Erjia Yan	
	<ul style="list-style-type: none"> • Assoc. Prof. • College of Computing and Informatics, Drexel University • ey86@drexel.edu • +1-215-895-2474 • <i>Relationship: Lecturer (Instructor)</i> 	
	Rui Maranhão	
	<ul style="list-style-type: none"> • Prof. • Faculty of Engineering, University of Porto • rma@fe.up.pt • +351-96-564-12-53 • <i>Relationship: Lecturer (Instructor)</i> 	