XIAOMAN LU PH.D. STUDENT

Education	Department of Computer Science, University of WarwickPh.D. in Computer Science• Advisor: Prof. Yu Guan• Research area: Deepfake Detection	Coventry, UK 2024 - 2028 (expected)
	 Department of Mathematics, Northeastern University B.S. in Mathematics and Applied Mathematics GPA: 90.44/100.00, Rank: 8/60. Core Courses: Mathematical Modeling, Data Structure, Opsearch 	Liaoning, China 2020 - 2024 Mashina Laaming
	• Core Courses: Mathematical Modeling, Data Structure, Opsearch	, Machine Learning
Publications	1. Xiaoman Lu, Ran Lu, Wenhao Zhao, Erbin Ma. Facial image inpainting for big data using an effective attention mechanism and a convolutional neural network. <i>Frontiers in Neurorobotics</i> , 2023.	
	2. Xiaoman Lu, Ran Lu, Wenhao Zhao, Erbin Ma, Hegui Zhu. Image Inpainting Genera- tion Adversative Network Based on Attention Mechanism. 2022 IEEE 5th International Conference on Automation, Electronics and Electrical Engineering (AUTEEE), 2022.	
	3. Baohua Shen, Xiaoman Lu, Juan Jiang, Daoguo Li. Modeling the em and monoxide gases in the gasification process using optimized hybr models. <i>Chemical Product and Process Modeling</i> , 2024.	
Projects	Research on Image Information Hiding Technology based on Deep Lea National Innovative Training Program for Undergraduates of China	arning 2021.12 - 2023.04
	Intelligent Face Image Processing based on Attention Mechanism and GAN Challenge Cup-National College Student Academic Works Competition 2023.1 - 2023.12	
Internships	 Intelligence Indeed Tech Ltd. Hangzhou, China Developed a web crawler program to gather user reviews. Integrated CRNN into a CAPTCHA recognition model. 	2023.07 - 2023.08
	 Neusoft Corporation Ltd. Shenyang, China Developed engaging content for cross-border e-commerce platform Implemented front-end features for the automobile Hi-Map Project 	
	• Outstanding Graduate Student Award, Northeastern University,	2024.06
Awards	• First Prize, "Challenge Cup" Curricular Academic Competition	2023.12
and Honors	• Second Prize, Chinese Collegiate Computing Competition	2023.05
	• Honorable Mention, the Mathematical Contest in Modeling (MCM	1) 2023.02
	• First Class Academic Scholarship, Northeastern University	2021.12
Skills	Languages: Mandarin Chinese (Native), English (Fluent, IELTS 7.0) Programming: Python, C++, MATLAB, SQL, R, HTML, BIEX.	
TEACHING	Teaching Assistant: 24/25, UG3 CS355 Digital Forensics, DCS, Unive	rsity of Warwick.
Teaching Experiences	24/25, UG1 CS133 Professional Skills, DCS, University of Warwick.	