




Personal Information	Name	LOU Ying		
	Title	associate professor		
	Position	N/A		
	Gender	<input checked="" type="checkbox"/> Male <input type="checkbox"/> Female		
	Date of Birth	04-02-1980		
	Nationality	PRC		
	Passport No.	N/A		
	Contact	Email	louying2013@126.com	
	Employment	<input checked="" type="checkbox"/> Full-time <input type="checkbox"/> Part-time		
	Discipline	Computer Science and Technology		
	Courses Taught	UG: Fundamentals of Network Theory UG: Principles And Applications of Database System UG:Multimedia Technology		
Education Background	Sept.1997-June.2001, BE in Computer software, Department of Electrical Engineering, Luoyang Engineering Institute Sept.2003-june.2006, MSE in Computer Application, School of Information Engineering, Henan University of Science and Technology Mar.2007-April.2012, PhD in Computer Application, School of Computer, Northwestern Polytechnic University			
Professional Experience	April.2020-present Teacher, Zhejiang International Studies University june.2001- April.2020 Teacher, Henan University of Science and Technology			
Introduction (paragraph)	associate professor. ComputerScienceDoctors/Postdoctor in Northwestern Polytechnic University , has been committed to (industry digitization and artificial intelligence) and achieved a series of important research results. Host and participate in multiple NSFC and NSFZJ projects. Published (10) high-level papers in different journals. Obtained (2) authorized patents.			
Talent Title	N/A			



<p><b>Academic Research Achievement</b> (Completed within 5 years, from present to past)</p>	<p><b>Conference ARTICLES</b></p> <p>[1] Semantic keyword search based on information entropy [C]. 2021 Asia-Pacific Conference on Image Processing, Electronics and Computers, IPEC 2021 (EI:20212810609315)</p> <p>[2] Semantic index for keyword search over tagged data [C]. Ottawa, ON, Canada 2020 International Conference on Applied Physics and Computing, ICAPC 2020. (EI: 20204809524943)</p> <p><b>Textbooks/Cases/Others</b></p> <p>[1] Authorized invention patent: RFID data cleaning method based on lightweight event detection ZL202010462293.0 2022-04-08</p>
<p>Additional Information</p>	
<p><b>Academic Service</b></p>	<p>N/A</p>
<p><b>Application in Business</b></p>	<p>N/A</p>
<p><b>Engagement in School Activities &amp; Public Services Beyond Teaching Responsibilities</b></p>	<p><input type="checkbox"/>Policy Decision</p> <p><input type="checkbox"/>Advising</p> <p><input checked="" type="checkbox"/>Research</p> <p><input checked="" type="checkbox"/>Directing an Extracurricular Activities</p> <p><input type="checkbox"/>Providing Academic Advising</p> <p><input type="checkbox"/>Providing Career Advising</p> <p><input type="checkbox"/>Member of University/School Committees/</p> <p><input type="checkbox"/>Others</p> <p>(Please Specify _____)</p>