




Personal Information	Name	ZHONG Feng		
	Title	Lecture		
	Position	Dean		
	Gender	<input checked="" type="checkbox"/> Male <input type="checkbox"/> Female		
	Date of Birth	11-01-1982		
	Nationality	PRC		
	Passport No.	N/A		
	Contact	Email	fzhong@zisu.edu.cn	
	Employment	<input checked="" type="checkbox"/> Full-time <input type="checkbox"/> Part-time		
	Discipline	Computer Science and Technology		
Courses Taught	UG:Data Structure and Algorithm UG:Object-Oriented Programming UG:JSP Web Programming			
Education Background	Sept. 1999–June. 2003, BE in Computer Science and Technology, Computer School, Anhui University of Science and Technology Sept. 2003–june. 2006, MSE in Computer Application, Computer School, Anhui University of Science and Technology Sept. 2006–june. 2009, PhD in Computer Application, School of Mechanical Electronic & Information Engineering, China University of Mining and Technology-Beijing			
Professional Experience	July. 2009–present Teacher, Zhejiang International Studies University			
Introduction (paragraph)	Lecture. Computer Science Doctors/Postdoctor in China University of Mining and Technology-Beijing , 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.			
Talent Title	N/A			



<p>Academic Research Achievement (Completed within 5 years, from present to past)</p>	<p>JOURNAL ARTICLES</p> <p>[1] Zhong Feng. The Design and Practice of Blended Learning Model based on PAD class under Internet Thinking[J].China Education Info, 2021:20-25.</p> <p>[2] Zhong Feng, Ye Fei, Hu Bin. Construction and Practice of the Public Hospital Health Management Plus Internet System[J].Computer Application and Software, 2019:41-45</p> <p>Textbooks/Cases/Others</p> <p>[1]Zhong Feng. A Method an System of Internal and External Network Data for Multi-TaskScheduling in Physical Examination Center[P]. ZL201910033276.2. 2021.09.</p> <p>RESEARCH GRANTS</p> <p>[1] Research on Health Archives Construction and Chronic Disease Prediction based on Deep Learning. Foundationof Zhejiang Department of Education, Research grants: ¥10,000, 2020-2022.</p>
<p>Additional Information</p>	
<p>Academic Service</p>	<p>N/A</p>
<p>Application in Business</p>	<p>N/A</p>
<p>Engagement in School Activities & Public Services Beyond Teaching Responsibilities</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 checked="" type="checkbox"/>Member of University/School Committees/</p> <p><input type="checkbox"/>Others</p> <p>(Please Specify _____)</p>