


RESUME

Name	Ying Li	School	Northeastern University	
Gender	Female	Major	Computer Application	
Nationality	China	Education	PhD Candidate	
Date of Birth	October 02 1994	TEL:	+8613940442617	
Native Place	Henan, China	Email	liying1771@163.com	
Address	NO. 195, Chuangxin Road, Hunnan District, Shenyang, Liaoning, P. R. China			
Education Experience	1. 9/2020–present Northeastern University PhD Candidate Computer Application Technology KDN/DML GPA: 3.57/4 2. 9/2017-1/2020 Northeastern University Master Computer Application Technology Blockchain GPA: 3.3/4 3. 9/2013-7/2017 Anyang Institute of Technology Internet of Things Engineering GPA: 3.33/4 TOP 4%			
Academic Capability	1. Ying Li, Xingwei Wang, et al. Three-layer Storage Framework Based on TBchain and IPFS for Protecting IoT Security and Privacy[J]. ACM Transactions on Internet Technology, 2020. Under Review. 2. Ying Li, Yaxin Yu, et al. Research on High Trusted Cloud Storage Model Based on TBchain Blockchain[C]. The 36th CCF National Database Conference,2019. Accepted. 3. Ying Li, Yaxin Yu, et al. Research on High Trusted Cloud Storage Model Based on TBchain Blockchain[J]. Computer science,2019. Accepted.			
Project	1. 9/2017-1/2020 Research on Blockchain for Protecting IoT Security and Privacy. 2. 9/2019-1/2020 China National Scholarship.			
Research	1. Distributed Machine Learning: Federated Learning; key driving measures for achieving Knowledge-Defined Networking. 2. Blockchain: scalability, the extensibility of Storage capacity.			