Zhao Qiuhan

	University's Role on Regional Hightech Startups	Tokyo, Japan
Experience	Discovery and Research of Frequent Item in Interdiscipline Based on Dee Advisor: Prof. Yang Wenchuan	ep Learning <i>Mar 2020</i>
	Graduation Thesis	Beijing, China
	Design and Implementation of Chaotic Compressive Sensing Algorithm Advisor: Prof. Peng Haipeng The thesis won the 2017 outstanding undergraduate thesis award. (2/89	Mar 2017 in school)
Research	Undergaduation Thesis	Beijing, China
Publications	 W. Yang, R. Hua, and Q. Zhao, "A sequence-to-sequence traffic predicto networking," <i>International Journal of Web and Grid Services</i>, vol. 17, no. 2021, ISSN: 1741-1106, 1741-1114. W. Yang, R. Hua, and Q. Zhao, "Sequence Generative Adversarial Networ Media Text Summarization," in 2019 Chinese Automation Congress (CA Nov. 2019, pp. 4620–4625. W. Yang, Q. Zhao, and R. Hua, "Design and Implementation of Applicatio on Deep Learning," in 2019 Chinese Automation Congress (CAC), ISSN: 2 pp. 4821–4826. W. Yang, Q. Zhao, and R. Hua, "A Method for Massive Scientific Literatur Hadoop," in 2019 Chinese Automation Congress (CAC), ISSN: 2688-092X, 5523. Q. Zhao, W. Yang, and R. Hua, "Design and Research of Composite We Network Based on Deep Learning," in 2019 IEEE 31st International Co Artificial Intelligence (ICTAI), ISSN: 1082-3409, Nov. 2019, pp. 1531–153 Q. Zhao and W. Yang, "Multi-label Classification of Technical Articles F Network," in 2019 Chinese Control Conference (CCC), ISSN: 1934-1768, Jul 	3, pp. 268–291, Mar. ork for Chinese Social <i>C</i>), ISSN: 2688-092X, on Classification Based 688-092X, Nov. 2019, e Clustering Based on Nov. 2019, pp. 5518– eb Page Classification <i>nference on Tools with</i> 5. Based on Deep Neural
	 Beijing University of Posts and Telecommunications Master of Engineering in Computer Science & Information Security Advisor: Prof. Yang Wenchuan Beijing University of Posts and Telecommunications Bachelor of Engineering in Computer Science & Information Security Advisor: Prof. Liu Liang 	Beijing, China Sept 2017 – Jun 2020 Beijing, China Sept 2013 – Jun 2017
Education	University of Tokyo PH.d candidate in Technology Management for Innovation Advisor: Prof. Motohashi Kazuyuki	Tokyo, Japan Apr 2022 –
	 Regional innovation systems and it's localization and spillover effects. Spillover effects of universities on regional high-tech startups. NLP-related topics, such as text classification, summarization and recom Deep learning models or methods for better language understanding and Bibliometrics and patent data analysis. 	
Research Interests	I am interested in Natural Language Processing and Data Science. I believe that with the help o NLP technology, we can discover the potential features behind scientific data(literature, paten etc.) and assist the government or related institutions to make better decision in the future. My current focuses include:	

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Sept. 2022 – Mar 2023

Beijing, China

Aug 2017 – Dec 2017

Research Assitant

• Conducting empirical analysis about the impact of science activity for local entrepreneurship. A part of RIETI's project by Prof. Motohashi Kazuyuki.

Subject Domain Knowledge Composition and Prediction SystemBeijing, ChinaProject memberSept 2019 – Aug 2020

• It improves the New Knowledge Discovery System and shows key documents in the development process by statistical method.

Frontier Scientific Literature Scoring and Recommendation SystemBeijing, ChinaProject managerJun 2018 – Dec 2018

• The project aims to solve the problem that literature viewers can't find the most suitable and high-quality article quickly.

Research and Design of New Knowledge Discovery SystemBeijing, ChinaProject managerDec 2017 – Aug 2018

• The subject intends to find a new cross-disciplinary law by using text multi-label from the growing scientific literature.

Subject Domain Extraction and Classification Model Project member

• Aiming at the problem that the growing Chinese scientific and technological literature cannot be classified automatically.

Chinese Internet Text View Extraction Management Software	Beijing, China
Project member	Aug 2017 – Nov 2017

• Designing a software to help the government quickly know appeals from the public.

Internship	Research Institute of Economy, Trade and Industry (RIETI) Research asistant	Tokyo, Japan Sept. 2022 – Mar 2023
	Beijing Institute of Science and Technology Information Project member	Beijing, China Jan 2018 – Apr 2019
	Beijing Yunhe Space Time Technology Co., Ltd Algorithm intern	Beijing, China Oct 2018 – Apr 2019
	China Information Security Evaluation Center Data analyst	Beijing, China Jan 2017 – Oct 2017
	Ye Peida Institute, Beijing University of Posts and Telecommunications Project member	Beijing, China Mar 2014 – Jun 2017
	China Information Security Evaluation Center Data analyst	Beijing, China Jan 2017 – Oct 2017
Awards	 The Second Prize of the China Undergraduate Mathematical Contest in Triple-A Student of BUPT. Graduation Thesis Award for Outstanding Undergraduates. First and Second Class Scholarship in BUPT. IFLYTEK big data, Competition Shortlisted Award(4/960). KAGGLE big data, Jigsaw Unintended Bias in Toxicity Classification to Japanese Government (MEXT) Scholarship. 	2014 - 2018 2017 2014 - 2019 2019

Skills	Programming C, Java, Python, Javascript
	Tools Git, Adobe Illustrator, Prezi, ArcGis, Matlab, Mathematics, LATEX
	Languages Chinese, English, Japanese