Wenbo Zhang

PHD STUDENT · INFORMATICS

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Research Interests	
NLP for Social Good, Al for Social Good, Natural Language Processing, Computational Game Theory, Speech Pro	cessing.
Education	
Pennsylvania State University (PSU)	Pennsylvania, USA
DOCTOR OF PHILOSOPHY IN INFORMATICS (GPA: 4.0/4.0) • Advisor: Dr. Amulya Yadav	Aug. 2021 - Present
University of Southern California (USC)	California, USA
MASTER OF SCIENCE IN ELECTRICAL ENGINEERING	Aug. 2016 - May. 2018
 Advisor: Dr. Cauligi Raghavendra Research: Machine learning for phenotypic pattern identification of adolescents with drug usage 	
University of Electronic Science and Technology of China (UESTC)	Sichuan, China
Bachelor of Engineering in Renewable Energy Materials and Devices	Sept. 2011 – Jul. 2015
Publications	
Research Experience	
A tele-triage framework to lower the risk of maternal and neonatal death in Kenya	Pennsylvania, USA
Advisor: Dr. Amulya Yadav • This work focuses on developing an NLP framework, using multi-lingual pretraining and continual	Sept. 2021 - Jun. 2022 pretraining to predict the
user's medical emergency level based on code-mixed SMS messages.	
 This framework has been deployed inside the PROMPTS (system developed by Jacaranda Health). If from the collaborator, this framework reduces the monthly system management cost by 22.8% workload by ∼12%. 	
Machine learning for phenotypic pattern identification of adolescents with drug usage	California, USA
Advisors: Dr. Cauligi Raghavendra	Feb. 2018 - Jul. 2018
 This research focuses on identifying potential students (in high school) who may use alcohol, ciga future. We analyze potential patterns which may lead such behaviors through machine learning per 	arette or marijuana in the rspective.
Awards, Fellowships, & Grants	
2014 3rd Class of National People's Scholarship (top 15%), UESTC	
2013 3rd Class of National People's Scholarship (top 15%), UESTC	
2012 3rd Class of National People's Scholarship (top 15%), UESTC	

Teaching Experience		
Teaching Exherience		

Spring 2022 DS 442 Artificial Intelligence, Teaching Assistant at Pennsylvania State University

Industrial Experience _____

Algorithm EngineerBeijing, China

KINGSOFT AI LAB

Jan. 2019 - Jul. 2021

- Applied NLP techniques to design modules inside knowledge graph.
- Employed deep neural network and speech processing techniques to construct the speech synthesis system.

DIRECTION 1: KNOWLEDGE GRAPH

Open domain knowledge graph construction

Beijing, China

PROJECT PARTICIPANT

Jan. 2021 - Jul. 2021

- Designed modules (name entity recognition and relation extraction) for Chinese knowledge graph construction.
- The knowledge graph has been deployed inside the Kingsoft electronic notebook website.

DIRECTION 2: SPEECH PROCESSING (ESPECIALLY SPEECH SYNTHESIS)

English multi-speaker speech synthesis system for novel website

Beijing, China

PROJECT LEADER

Jul. 2020 - Dec. 2020

- Developed a system which generated speech with someone's tone through few minutes' voice recordings.
- · Created a prototype for audiobook reading on English novel translation website to support multiple human voices.

End-to-end framework for Chinese polyphone pronunciation prediction

Beijing, China

PROJECT LEADER

Apr. 2020 - Jul. 2020

- Built end-to-end framework for pronunciation prediction of Chinese polyphone with multi-phonemic values.
- Improved the pronunciation correctness of Chinese speech synthesis system.

NLP based Chinese text prosody prediction

Beijing, China

PROJECT LEADER

Jan. 2020 - Mar. 2020

- Modeled the prosody (short pronunciation break among Chinese words) prediction as the sequence tagging problem.
- Improved the naturalness and quality of the synthesized speech generated from Chinese speech synthesis system.

End-to-end Chinese speech synthesis system

Beijing, China

PROJECT LEADER

Jan. 2019 - Apr. 2020

- Implemented end-to-end Chinese speech synthesis system, including the text processing module(which extracts semantic information from input sentences), acoustic model (which predicts acoustic features based on semantic information), and the vocoder model (which transforms acoustic features into speech signals).
- Applied on the Kingsoft policy question answer (QA) system.

Past Internship and Research Visit _____

Comprehend Information Technology Co., Ltd.

Suzhou, China

MENTOR: DR. HENGCHANG LIU

Jun. 2017 - Aug. 2017

• NLP-based data mining on the traffic data (electronic checkpoints data) accessed from Suzhou City Brain.

Skills_

DevOps Google Cloud Platform, Alibaba cloud, Docker

Back-end Django

Programming Python, R, C, LaTeX, Shell **Framework** Tensorflow, Pytorch