# Jie Zhu

## **EDUCATION**

**George Washington University** 

Computer Science Master

Sep 2021 - May 2023

Washington, DC

GPA: 4.0/4.0 (Present)

Northeastern University

Information Security Bachelor

Aug 2016 - Jun 2020 Shenyang, China

Rank: Top 30%Publication

[1]. Junwen Chen, Jie Zhu, Yu Kong. ATM: Action Temporality Modeling for Video Question Answering.

#### RESEARCH EXPERIENCES

#### Fairness HRI in restaurant environment

Mar 2022 - Present

Advisor: Rui Liu

Research intern Cognitive Robotics and AI Lab (CRAI), Kent State University

- Proposed 4 fairness issues to evaluate robot bias during interaction with people in the restaurant environment.
- Design two models for robot bias detection and bias mitigation. Define the reward function according to the fairness issues.
- Building an interactive environment and robot simulation using the MuJoCo platform.
- a questionnaire was designed to survey people's attitudes toward the robot's behavior, and 1,000 preferences data were simulated for the robot's bias detection model
- · Proposed a method of "Bias detection guidance" to mitigate robot bias.

#### Video question answering (VQA)

Feb 2022 - Nov 2022

Advisor: Yu Kong

Research intern ACTION Lab, Michigan State University

- Proposed a method of Category and Signal encoding to improve Temporal question answering.
- Introduced Action Temporality Modeling (ATM) for causal/temporal reasoning.
- Enhancing the video representation by incorporating the motion stream that is appearance free to capture the precise motion.
- Training the visual-text encoding by contrastive learning in an action-centric manner, leading to better action representations in both vision and text modalities.
- Now in submission to CVPR2023

### **WORK EXPERIENCES**

#### Research of Institute of Tsinghua, Pearl River Delta

Sep 2020 - Aug 2021

Assistant Engineer(Intern) Artificial Intelligence Center

Guangzhou, China

- Develop Voice Conversion project and optimize the training process of AUTOVC model. Apply a patent of "A method of Text To Speech based on Deep Learning" during this work.
- Participate in TTS-relative work. Propose a method of using phoneme as the training dataset. Optimizing preprocessing with multiprocessing to reduce the time from 20 hours to 1 hour.
- Programming a voice evaluation module which could score different TTS models about voice quality and pronunciation.
- Apply about 15 relative patents and two of them are the main applicant. Seeking Al Co. Ltd.

R&D intern R&D

Dec 2019 - Apr 2020 Guangzhou, China

- Participate in the industrial defect detection and annotate 50k+ data in total.
- Design the size detection algorithm of Project Patinda to detect the defect products.
- · Participate in code maintenance, and learn the process of code development.

## **PROJECT EXPERIENCES**

#### Implementation of Intellectual Property Management System Base on Blockchain

Mar 2020 - Jun 2020

Shenyang, China

- Design the system structure by analyzing the demand of the market.
- Use Flask to build the website, which includes IP register, IP trade and electrical evidence generation functions.

# Fake News Information Analysis and Visualization Platform

Jun 2018 - Jan 2019 Shenyang, China

• Checked and cleansed data, calculated similarities and extracted keywords for 10k+ copies of texts using ELMO model.

Detected duplicates between new data and the database, with an accuracy rate of 92% in the screening test.

### **HONORS & AWARDS**

Graduate Tuition Fellowship
Faculty Awards of Computer Animation
The Third Prize Scholarship

Aug 2022 Dec 2021

Sep 2018 - Jul 2020

Skills

Author

**Teammate** 

- Tech Stack: Python: Four-year programming experience, familiar with PyTorch and OpenGL framework
- Languages: TOEFL 102(24 Speaking) -- Oct. 27, 2019