

# WEN CHENG

wcheng@smail.nju.edu.cn · Nanjing University, Nanjing, China ·

## EDUCATION BACKGROUND

---

**Nanjing University** 2022 – Now

*Master* Computer Science

**Hefei University of Technology** 2016 – 2022

*Bachelor* Computer Science and Technology

## WORKS

---

**USee: Ultrasound-based Device-free Eye Movement Sensing** Under Reviewing

*Wen Cheng, Mingzhi Pang, Haoran Wan, Shichen Dong, Dongxu Liu, Wei Wang*

In the realm of human-computer interaction, eye movement plays a pivotal role. In this work, we push the limit of sensing by introducing USee, which, for the first time, enables the sensing of subtle eye movements, specifically, saccades in a device-free manner. Additionally, we unveil the intricate relationship between minor movements and decomposed residual signals, making detecting such nuances achievable. We implement USee on COTS devices, and comprehensive experiments have substantiated its outstanding performance.

**QAQ: Quality Adaptive Quantization for LLM KV Cache** [arXiv preprint](#)

*Shichen Dong, Wen Cheng (co-first), Jiayu Qin, Wei Wang*

With the increasing demand for longer context in LLMs, a notable challenge in model deployment arises from the linear expansion of the Key-Value (KV) cache with the context length. Building on three crucial insights, particularly our groundbreaking discovery of the differential sensitivity of Key cache and Value cache to quantization, we propose the QAQ quantization architecture. Experimental results demonstrate that QAQ is capable of compressing the KV cache footprint by nearly  $10 \times$  with negligible accuracy loss. QAQ significantly alleviates the practical challenges associated with deploying LLMs, unlocking new possibilities for applications requiring extended context.

**W2KPE: Keyphrase Extraction with Word-Word Relation** [ICASSP 2023](#)

*Wen Cheng, Shichen Dong, Wei Wang*

In this work, we transfer the word-word relations to the key phrase extraction task. By combining our proposed techniques, including sentence fusion, keyphrase encoding, and a combined loss function, we establish an innovative pipeline that achieves notable advancements compared to the baseline. The methodology presented in this paper enables us to secure the first place in the ICASSP 2023 MUG Challenge.

## EXPERIENCE

---

**ByteDance** Data Platform 2022.1 - 2022.5

*Internship* Software Engineer

**Nanjing University** 2023 Spring

*Teaching Assistant* Computer Architecture

## SELECTED AWARDS

---

Nanjing University Distinguished Graduate Student	2023
Graduation with Honor: Excellent College Graduate of Anhui Province	2022
Undergraduate President Award (Top 30 of 8000)	2022
Undergraduate China National Scholarship	2020, 2021
Provincial Second Prize, China Collegiate Programming Contest (CCPC)	2020, 2021
Meritorious Winner, MCM/ICM	2020

## OTHERS

---

- Personal website: <https://sensente.github.io/>