Wenjing Hu

(+86)159-5209-6108 | wenjinghu@smail.nju.edu.cn Personal Website: http://huwenjing0819.github.io

EDUCATION BACKGROUND

Nanjing University, Nanjing

Sep 2021 – Jun 2025 (expected)

BS in Computer Science and Technology | GPA: 4.65/5.0 (2/227)

RESEARCH EXPERIENCE

• Nature Language Processing Research Group, Nanjing University, Nanjing

Sep 2022 – Sep 2023

Machine Translation Intern instructed by Prof. Shujian Huang

- Olictionary Definition Augmented NMT: Designed and built a two-stage machine translation framework which leverages dictionary definition resources, namely selection and fusion; the proposed method outperforms baseline models and previous definition fusion methods in terms of translation quality
- ° Data enhancement: back translation, pre-trained language models
- Multimedia Computing Group, Nanjing University, Nanjing

May 2023 – Present

instructed by Prof. Jie Tang and Jie Liu

- ° Focused on high-realistic view generation techniques for video calls
- ° Achieved recognition by reaching the final round of the Nanjing University-Huawei Cup Future Technology Competition

PROFESSIONAL EXPERIENCE

• Pixel Tips, Google, Shanghai

Jun 2023 – Sep 2023

Engineering Intern hosted by Kelly Zhang and Sijie Liu

- Automated Content Uploading: Designed and built a content uploading pipeline to automatically format the content and upload the formatted assets to code base
- ° Full stack project: Contributed code to Tips CMS (Content Management System) mainly using Java and Angular

HONORS AND AWARDS

- National Scholarship (top 1%), 2022
- First Prize in 14th Chinese Mathematics Competition, 2022
- Outstanding Student, 2021-2022

PUBLICATIONS

• Jiahuan Li, Ruochun Wu, <u>Wenjing Hu</u>, Jiaxuan Chen, Weilu Xu, Shujian Huang, and Jiajun Chen. "Dictionary Definition Augmented Neural Machine Translation for Ancient Chinese Text". In The 19th China Conference on Machine Translation, 2023

LEADERSHIP AND VOLUNTEERING

• Department of Computer Science and Technology Student Union, Nanjing University, Nanjing

Deputy Minister of Propaganda Department

Sep 2023 – Present

Sep 2022 – Jun 2023

- ° Organized activities (e.g., experts talk, festival celebration, etc.) for students majored in Computer Science and Technology
- Morning Star Cloud Teaching Project, Nanjing University, Nanjing

May 2022

Team Leader

President

° Popularized big data technology knowledge online for primary school students in Shuangbai County with a view to promoting a balanced allocation of education resources

SKILLS, INTEREST & OTHERS

- Programming Languages: C/C++, Python, Java, HTML, CSS, TypeScript, Bash
- Frameworks & Tools: PyTorch, TensorFlow, Qt, Git, Angular, Protobuf
- Languages: Chinese(native), English(proficient, CET-6 580)
- Interests: Travelling, Painting(Watercolors, Sketches)