# RUOHAN WANG

 $(+86)18725785435 \diamond$  demi.ruohanwang@gmail.com  $\diamond$   $\bigcirc$   $\diamond$   $\boxed{\textbf{in}} \diamond$   $\spadesuit$ 

### **EDUCATION**

Tongji University, China

Bachelor of Software Engineering

University of California, Berkeley

Visiting Student, Electrical Engineering and Computer Sciences

Sept. 2020 - Jun. 2025 (Expected)

GPA: 91.37/100 (WES: 3.95/4.0)

Jan. 2023 - Aug. 2023

GPA: 4.0/4.0

# **PUBLICATIONS**

[1] Navigating the Digital World as Humans Do: Universal Visual Grounding for GUI Agents Gou B., Wang R., Zheng B., Xie Y., Chang C., Shu Y., Sun H., Su Y. ICLR 2025 Oral (1.8%)

#### RESEARCH EXPERIENCE

Research Intern - Ohio State University

Project: Universal Visual Grounding for GUI Agents (

Apr. 2024 - Dec. 2024

Supervisor: Prof. Yu Su

- Developed **UGround**, a universal pixel-level visual grounding model to enhance GUI agents.
- Curated a dataset of **9M** element examples from **773K** real-world website screenshots by designing an efficient synthetic data pipeline, combining web crawling and large language model (LLM) annotation.
- Led model evaluations across multiple benchmarks (web, mobile, OS), achieving **state-of-the-art** results with up to **36**% improvement in grounding accuracy over previous models.

Undergraduate Researcher – University of California, Berkeley Feb. 2023 – May 2023 Project: AIrish — When AI Meets Irish Drama Supervisor: Prof. Catherine Flynn

- Created a corpus of **400**+ Irish drama scripts and conducted structural analysis (e.g., acts, scenes, speakers), addressing gaps in large-scale annotated datasets for Irish drama research.
- Developed a **GPT-3.5**-based solution for processing drama scripts, achieving **84%** accuracy in format standardization and OCR error correction, while reducing processing time by **90%**.
- Trained a Roberta model to predict structural elements with 65% accuracy, automating the analysis of complex drama text formats.

# WORK EXPERIENCE

### Machine Learning Engineer Intern – ByteDance

Oct. 2023 - Feb. 2024

- Independently fine-tuned LLaVA-based multimodal large language models (7B & 13B) using LoRA, boosting precision in detecting off-platform traffic diversion violations from 62.3% to 90.2%.
- Applied Chain-of-Thought (CoT) reasoning and multi-task strategies to significantly improve model reasoning capabilities and detection accuracy.
- Optimized the detection of *livestream interaction violations* using a self-supervised method for example selection and sequencing, improving the F1-Score from **50.6%** to **55.8%**.
- Developed an **in-context learning** pipeline for real-time risk diagnosis in livestream monitoring, reducing manual review workload by 40%.

### SELECTED PROJECTS

### Amazon Movies Data Warehouse

- Built a distributed data warehouse using **Hadoop**, **Hive**, **Spark**, and **MySQL** to process and analyze large-scale movie data from over **130K** Amazon pages.
- Utilized **Pandas** and **FuzzyWuzzy** to clean and merge data using similarity calculations, improving data integrity for user queries.
- Extracted and processed data using **Scrapy**, **Selenium**, and **BeautifulSoup**, enabling efficient querying based on movie titles, actors, and release dates.

# Life Buddy — AI Lifestyle Assistant

2nd Winner @Baidu AGI HACKATHON

- Developed an AI assistant for personalized restaurant and travel recommendations using LLMs.
- Implemented an intent recognition system and conversation manager, leveraging LLMs to handle user queries and provide contextually accurate responses.
- Integrated function calling, SQL queries, and vector search algorithms, enabling real-time and AI-driven recommendations based on users' preferences.

# SCHOLARSHIPS AND AWARDS

• No. 352 (Top 1%), Alibaba Global Mathematics Competition	Jun. 2024
• Berkeley Global Access Scholarship (< 1%), Berkeley Extension	Nov. 2022
• Scholarship for Outstanding Students (Top 10%), Tongji University	Nov. 2022, Oct. 2021
• Second Prize, China National High School Mathematics Competition	Sept. 2019
• Honor Roll (Top 5%), American Mathematics Competition 12	Feb. 2018

# **EXTRACURRICULAR ACTIVITIES**

# Women in STEM Advocate & Mentor

- Produced educational content on study methods and academic experiences, garnering 1M+ views and 50K+ likes/bookmarks across social media.
- Established and led a mentorship program for female students, personally mentored **12** students on technical challenges, research opportunities, and career development.

# Hip-Hop Song Writer & Performer

- Achieved **4th place** in Tongji University Campus Singer Competition and **Top 8** in 8 Mile College Rap Competition, Shanghai District.
- Leader of the Starry Sky Performance Club, successfully organizing and performing in 20+ shows.

### **Intellectual Sports Competitor**

• Competed on Super Brain Season 12, China's premier intellectual competition show (top 0.1% out of 100,000 candidates), demonstrating exceptional logical reasoning and computation abilities.

### **SKILLS**

Languages	Python, Java, C/C++, Go, JavaScript, SQL, LaTeX, HTML/CSS
Libraries	NumPy, Pandas, PyTorch, Transformers, SciPy, Scikit-learn, NLTK, Matplotlib
Tools	Shell, Docker, Git/GitHub, Hugging Face, LangChain, Figma, Visual Studio Code