# Jiasheng Gu

Email: gujiashe@usc.edu GitHub Phone: +1 (213) 204-0294 LinkedIn Homepage

Research interests

I have a broad interest in natural language processing, machine learning, and artificial intelligence, with a particular interest in text generation, trustworthy AI models, and few-shot NLP.

Education

## **University of Southern California**

Los Angeles, CA

M.S. in Machine Learning and Data Science

Aug. 2021 - May. 2023

GPA: 4.0

#### **Xidian University**

Xian, Shaanxi

B.E. in Telecommunications Engineering

Sep. 2017 - Jun. 2021

GPA: 3.6

#### Research experience

# North Carolina State University

Mentors: Dongkuan Xu, Xipeng shen

Aug. 2022 - Present

- Thesis: Zero-shot Code Generation via Rule-AI Co-learning from Document
- Contribution: Proposed a zero-shot code generation framework combining rule-based and AI-based methods to generate DSL code from document knowledge.

#### **Temple University**

• Mentor: Wenpeng Yin

May. 2022 - Jul. 2022

- Thesis: Robustness of learning from task instructions
- Contribution: Verified and analyzed the robustness of Tk-instruct on disturbed instructions.

#### University of Southern California

• Mentor: Massoud Pedram

Aug. 2021 - Dec. 2021

- Thesis: Training Deep Neural Networks for Reduced-Memory-Access Inference
- Contribution: Integrated PyTorch distributed data-parallel framework into the flow to support multi-GPU processing.

#### University of Southern California

• Mentor: Pedro Szekely

Jan. 2022 - May. 2022

- Thesis: Integrating factual information from language models into knowledge graph embeddings
- Contribution: Improved link prediction task by factual information mined from language models via prompts.

#### ETH Zürich

• Mentor: Yuyi Wang

June. 2020 - Oct. 2020

- Thesis: Construct pre-training data for text summarization based on trained metrics
- Contribution: Use the trained metrics to replace ROUGE to construct the pre-training data needed for PEGASUS.

#### **Publications**

# Few-shot Code Generation via Rule-AI Co-learning from Document

Jiasheng Gu, Zifan Nan, Dongkuan Xu, Xipeng shen *In prep, ACL* 

## Robustness of learning from task instructions

Jiasheng Gu, Wenpeng Yin Submitted, EACL

# Artificial Intelligence Related Techniques Used in Recent Bio-medical Publications

Jiasheng Gu, Lili Wang, Soroush Vosoughi Submitted, JMIR

#### Industry experience

Lime

Los Angeles, CA

SDE internship

Summer 2022

Reengineered a system for extracting and computing features, making it easier to modify feature definitions, compute features more efficiently, and add more tests.

**Transwarp** 

Shanghai

NLP internship

Spring 2021

Established an NLP system to summarize the text through Tensorflow in the environment built by Nvidia Docker.

Professional service

• ACM International Conference on Web Search and Data Mining

2023

Teaching experience

### Teaching assistant, University of Southern California

Fall 2022

EE 503: Probability for Electrical and Computer Engineers

Grading coursework and exams, leading and supervising lab exercises, and attending regular meetings.

Honors and scholarships

- Masters Students Honors Program (University of Southern California) 2021
- Third Class Scholarship (Xidian University)

2019

# Skills **Programming**

Python, C++, C, R, Java, SQL, JavaScript, HTML, MATLAB

# Framework

PyTorch, Tensorflow, OpenCV, NumPy, Scikit-Learn, SciPy

# **Professional Softwares**

Git, LaTeX, SPSS, Mathematica, AWS, GCP, Docker, MongoDB