Jialiang Xu

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EDUCATION -

University of Illinois at Urbana Champaign

Bachelor of Science, Computer Engineering Minor, Computer Science

2018-2022, GPA 3.98/4.0 2019-2021, GPA 4.0/4.0

HONORS AND AWARDS

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Microsoft Stars of Tomorrow Award	2022
Horace and Kate Wu Scholarship	2022
Daniel W. and Carol A. Dobberpuhl Scholarship	2022
ECE Visionary Scholarship	2022
Yunni and Maxine Pao Memorial Scholarship	2021
ECE Alumni Association Scholarship	2021
IBM-ILLINOIS C3SR AI Research Scholarship	2021
First Place, DARPA SocialSim Final Evaluation	2021
First Place, UIUC EOH Original Undergraduate Research Award	2021
Omron Scholarship	2020
Dean's list	All Semesters
Edmund J. James Scholarship	All semesters

RESEARCH EXPERIENCE

Blender Lab Undergraduate Research Assistant, Supervised by Prof. Heng Ji Jul 2022 – Present Urbana-Champaign Area, IL

- Working on the DARPA MIPs Project, conducting research on the linguistic phenomenon of the framing effect.
- Collected a framing dataset of 195,579 news articles from a variety of news agencies annotated with political bias
 and factuality information for contrastive learning (20 times larger than previous datasets). The articles are clustered
 into 378 different topics. Multiple baseline models were run, and the empirical results showed that the dataset is
 challenging to existing models.
- Currently working on a generative contrastive learning framework that improves pre-trained language models'
 performance on political stance identification in an interpretable manner. Targeting ACL 2023 for paper submission,
 the manuscript is currently in the preparation process.

Microsoft Research Research Intern, Data Knowledge Intelligence Group

Jul 2021 – Jul 2022 Beijing City, China

- Research: Focused on understanding semi-structured data (e.g., tables, forms, logs) with Natural Language
 Processing techniques. Produced 3 research papers in the review process for top-tier conferences including ACL,
 KDD, and EMNLP.
- Paper 1: Built a model that extracts table field metadata such as the field property, field roles, semantic field type, and default aggregation. Collected a large-scale corpus and proposed a strong baseline for the metadata tasks.
- Paper 2: Proposed a series of techniques to improve tabular models' capability to understand numeracy, including a
 novel method to tokenize numbers, a novel embedding approach to represent numbers, and a novel pre-training
 loss that encourages numeracy. Improved results of existing models such as BERT, TAPAS, and RoBERTa on a
 series of tabular-related datasets such as TabFact, TATQA, and WTQ.
- Paper 3 (accepted by EMNLP 2022): Towards Robust Numerical Question Answering: Diagnosing Numerical Capabilities of NLP Systems. In this paper, we propose to conduct systematic perturbations to Numerical QA datasets as a probe into the weakness in Language Models' numerical capabilities. The ArXiv script and the open-source codes will be released very soon.
- Tech-Transfer: Cooperated with product teams from Bing, Azure, and Excel on transferring research output into features for Microsoft products including Edge, Synapse Notebook, and Excel. Provided fundamental tools that allow 1) Bing to identify table fields for best visualization, 2) Azure to automate pivot table generation, and 3) Excel to intelligently assist users to generate analysis and visualizations for their spreadsheets.

Cyber Physical Computing Lab

Undergraduate Research Assistant, Supervised by Prof. Tarek Abdelzaher

Jan 2021 – May 2021 Urbana-Champaign Area, IL

- Worked on the DARPA SocialSim Project, trained a model that ranked the first place in the final evaluation.
- Built pipelines aiming to understand public user behavior on social platforms such as Twitter and YouTube. Trained Linear Regression and LSTM with Scikit-learn and PyTorch to predict statistics such as new user count or new post count based on past social news. Both the input and the output were in the form of time series.

Zhejiang Lab

Mar 2021 – Jun 2021 Hangzhou City, China

- Research Intern, Artificial Intelligence Institute
 Conducted research on Weakly Supervised Text Classification.
- Developed a new framework that leverages pre-trained language models and pre-designed prompts to produce pseudo-labels and self-trains the model on the pseudo-labels.
- Participated in developing a new Deep Learning framework OneFlow, and developed Python API and corresponding test cases for Deep Learning operators.

FORWARD Research Group Undergraduate Research Assistant, Profiling team

Jan 2021 – May 2021 Urbana-Champaign Area, IL

Conducted research on the topic of Keyword Extraction. Built a Keyword Extraction pipeline based on Sentence
Transformer and the EmbedRank algorithm, that automatically generates keywords about researchers' research
interests with data from Microsoft Academic Graph and creates a subfield score that indicates how interested they
are in each Computer Science subfield. Designed and built corresponding GUI.

PROFESSIONAL EXPERIENCE -

Discover Partners Institute Machine Learning Engineer

Aug 2022 – Dec 2022 Chicago, IL

- Added Semantic Search functionalities to a multi-source biomedical searching platform 1-Search.
- Finetuned a Biomedical-domain-specific pre-trained language model on a Learning-To-Rank dataset and evaluated the model on both public datasets and an internal dataset collected from 1-Search. Implemented pipelines for two downstream functionalities. Improved the inference latency from over 3 seconds to less than 2 seconds by utilizing model quantization. Served the model on an Azure virtual machine with TorchServe.

Ansys Inc. Software Development Intern.

May 2020 – Aug 2020 Urbana-Champaign Area, IL

- Added a series of new features to the main EM simulation software, Ansys Electromagnetic Desktop (AEDT). Built
 and Maintained Python modules facilitating the automation of user project transplantation between the classic EMIT
 toolkit and the newest AEDT desktop. Features include parameterized component importing, port connectivity,
 orientation match, RF system configuration combination forming, relative schematic positioning, and others.
 Assisted FTEs with API modification and unit & regression testing for multiple iterations.
- Modules deployed in the latest Ansys 2022R1, which is used by the whole Ansys customer community, enabling customers to shift to the new platform seamlessly.

PUBLICATIONS

Peer-reviewed Conference and Journal Publications

[P3] Towards Robust Numerical Question Answering: Diagnosing Numerical Capabilities of NLP Systems <u>Jialiang Xu</u>, Mengyu Zhou, Xinyi He, Shi Han, Dongmei Zhang EMNLP 2022

Manuscripts and Pre-prints

[P2] LUNA: Language Understanding with Number Augmentations on Transformers via Number Plugins and Pre-training Hongwei Han*, <u>Jialiang Xu*</u>, Mengyu Zhou, Yijia Shao, Shi Han, Dongmei Zhang ArXiv, submitted to ACL 2023, "*" denotes equal contribution

[P1] Inferring Tabular Analysis Metadata by Infusing Distribution and Knowledge Information
Xinyi He, Mengyu Zhou, <u>Jialiang Xu</u>, Xiao Lv, Tianle Li, Yijia Shao, Shi Han, Zejian Yuan, Dongmei Zhang
ArXiv, submitted to ACL 2023