Jiashu Xu

© Cambridge, MA | ☐ 949-522-2936 | ⋈ jxu1@g.harvard.edu | Conut1648 | Scholar | in jiashu-xu | © website

EDUCATION

Harvard University Cambridge, USA

Master's in Computational Science and Engineering, GPA: 4.0/4.0 September 2022 - June 2023

University of Southern California

Los Angeles, USA B.S. in Applied Math & Computer Science, GPA: 3.97/4.0 August 2020 - June 2022

University of California, Irvine

Irvine, USA B.S. in Applied Math & Computer Science, GPA: 3.984/4.0 September 2018 - August 2020

Hong Kong University of Science and Technology

UCEAP summer study abroad, study robotics, GPA: 4.0/4.0 June - August 2019

Awards: Center for Undergraduate Research in Viterbi Engineering Fellowship, Jennifer Battat Scholarship, USC Transfer Merit Scholarship, USC Academic Achievement Award, USC & UCI Dean's List (all semesters)

RESEARCH INTEREST

► Langrage-driven [6,8] and transparent [2,3] AI system; high-level supervisions [1,4,5,7]

PUBLICATION

- [1] SalKG: Learning From Knowledge Graph Explanations for Commonsense Reasoning
 - Aaron Chan, Jiashu Xu, Boyuan Long, Soumya Sanyal, Tanishq Gupta, Xiang Ren Conference on Neural Information Processing Systems (NeurIPS), 2021.

code paper

Hong Kong, China

- [2] Dissection Gesture Sequence during Nerve Sparing Predicts Erectile Function Recovery after Robot-**Assisted Radical Prostatectomy**
 - Runzhuo Ma, Jiashu Xu, Ivan Rodriguez, Gina DeMeo, Aditya Desai, Loc Trinh, Jessica H. Nguyen, Anima Anandkumar, Jim C. Hu, Andrew J. Hung NPJ Digit Medicine, 2022. abstract

[3] Dissection Assessment for Robotic Technique (DART) to Evaluate Nerve-Spare of Robot-Assisted **Radical Prostatectomy**

Runzhuo Ma, Alvin Hui, **Jiashu Xu**, Aditya Desai, Michael Tzeng, Emily Cheng, Loc Trinh, Jessica H. Nguyen, Anima Anandkumar, Jim C. Hu, Andrew J. Hung

American Urological Association Annual Conference (AUA), 2022.

abstract paper

- [4] Unified Semantic Typing with Meaningful Label Inference
 - James Y. Huang, Bangzheng Li*, **Jiashu Xu***, Muhao Chen

North American Chapter of the Association for Computational Linguistics (NAACL), 2022. code paper

- [5] Neural-Sim: Learning to Generate Training Data with NeRF
 - Yunhao Ge, Harkirat Behl*, Jiashu Xu*, Suriya Gunasekar, Neel Joshi, Yale Song, Xin Wang, Laurent Itti, Vibhav Vineet

European Conference on Computer Vision (ECCV), 2022.

code paper

- [6] X-Norm: Exchanging Normalization Parameters for Bimodal Fusion
 - Yufeng Yin*, Jiashu Xu*, Tianxin Zu, Mohammad Soleymani

ACM International Conference on Multimodal Interaction (ICMI), 2022.

paper

[7] EXACT: Compositional Augmentation for Image-level Weakly-Supervised Instance Segmentation Jiashu Xu*, Yunhao Ge*, Brian Nlong Zhao, Laurent Itti, Vibhav Vineet

Conference on Computer Vision and Pattern Recognition (CVPR), 2023. Under review.

[8] Language-Driven Compositional Context Image Synthesis for Object Detection

Yunhao Ge*, **Jiashu Xu***, Laurent Itti, Vibhav Vineet

Conference on Computer Vision and Pattern Recognition (CVPR), 2023. Under review.

arxiv

[9] Can NLI Provide Proper Indirect Supervision for Low-resource Biomedical Relation Extraction? Jiashu Xu, Mingyu Derek Ma, Muhao Chen

arxiv

WORK & TEACHING EXPERIENCE

Learning Assistant

Los Angeles, USA

CSCI 567: Machine Learning with Professor Haipeng Luo

Fall 2021

• Held Office Hours, monitored piazza to answer students' questions regarding math and code implementation and graded homework and projects

Teach for Los Angeles

Los Angeles, USA

Mentor Spring 2021

- Tutored middle school students from LA K-12 community 1-on-1 on mathematics two hours every week
- Inspired students to reach full math potential in preparation for college and STEM careers

Math CEO Irvine, USA

Mentor Fall 2018 - Spring 2020

• Coordinated meetings with Santa Ana middle school students and taught mathematical thinking

Johnson & Johnson Shanghai, China

Digital & Analytics Data Assistant

Summer 2019

- Tracked counterfeit products or parallel products from various sales channels using NLP techniques including semantic role labeling and named entity recognition
- Devised context extractor based on Jieba tokenizer and Chinese word vectors
- Presented in PCS 2019 medicine CIO summit about NLP approach for tracking counterfeit products

Math CEO Irvine, USA

Mentor

Fall 2018 - Spring 2020

• Coordinated meetings with Santa Ana middle school students and taught mathematical thinking

Wind Information

Shanghai, China

Ouantitative Index Research Analyst

March - July 2018

- Collaborated with product managers to launch Wind's new product: Wind Equity Backtester and implemented multiple prototype algorithms with test codes using python-wind and Pytest
- Code-reviewed index-related codes, queried Wind index database to resolve clients' complaints

SKILLS & MORE

Languages: Python, C++, Java, Scala, MATLAB, R, {Java, Type}script, HTML, CSS, LaTex, Bash, SQL

Frameworks: PyTorch, TensorFlow, scikit-learn, Pandas, Spark, React, Spring