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 September 2022 - June 2023

University of Southern California

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

Los Angeles, USA

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. Under review.

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.

[7] EXACT: Compositional Augmentation for Image-level Weakly-Supervised Instance Segmentation Jiashu Xu*, Yunhao Ge*, Brian Nlong Zhao, Laurent Itti, Vibhav Vineet International Conference on Learning Representations (ICLR), 2022. 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 preparation.

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

The CDO

Math CEO

Irvine, USA

Mentor

Fall 2018 - Spring 2020

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

Johnson & Johnson

Shanghai, G

Digital & Analytics Data Assistant

Shanghai, China 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

ai Ai v