# Zixian Ma

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## **EDUCATION**

PhD in Computer Science and Engineering

#### **Stanford University**

*BS with Honors and MS in Computer Science; Minor in Biology;* GPA: 3.97 9/2018 – 6/2022 Courses: Artificial Intelligence: Principles and Techniques, Machine Learning, Natural Language Understanding, From Languages to Information, Convolutional Neural Network for Visual Recognition, Reinforcement Learning, Machine Learning with Graphs, Introduction to Human-Computer Interaction Design, Web Applications, Virtual People

## PUBLICATIONS

Task Me Anything Jieyu Zhang, Weikai Huang*, Zixian Ma*, Oscar Michel, Dong He, Tanmay Gupta, Wei-Chiu Ma, Ali Farhadi, Aniruddha Kembhavi, Ranjay Krishna In submission	2024
Robin: Enhanced Visual Relationship Reasoning via Scene Graph Distillation Jae Sung Park, Zixian Ma, Linjie Li, Khyathi Chandu, Ximing Lu, Ali Farhadi, Yejin Choi, Ranjay Krishna In submission	2024
NaturalBench: Evaluating Vision-Language Models on Natural Adversarial Samples Baiqi Li*, Zhiqiu Lin*, Wenxuan Peng*, Jean de Dieu Nyandwi*, Daniel Jiang, Zixian Ma, Simran Khanuja, Ranja Krishna, Graham Neubig, Deva Ramanan In submission	2024 ay
<b>m&amp;m's: A Benchmark to Evaluate Tool-Use for multi-step multi-modal Tasks</b> <b>Zixian Ma</b> , Weikai Huang, Jieyu Zhang, Tanmay Gupta, Ranjay Krishna The 18th European Conference on Computer Vision (ECCV 2024)	2024
SugarCREPE: Fixing Hackable Benchmarks for Vision-Language Compositionality Cheng-Yu Hsieh*, Jieyu Zhang*, Zixian Ma, Aniruddha Kembhavi, Ranjay Krishna The Thirty-Seventh Annual Conference on Neural Information Processing Systems (NeurIPS 2023)	2023
<b>CREPE: Can Foundation Vision-Language Models Reason Compositionally?</b> <b>Zixian Ma*,</b> Jerry Hong*, Mustafa Omer Gul*, Mona Gandhi, Irena Gao, Ranjay Krishna The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2023) (Highlight)	2023
ELIGN: Expectation Alignment as a Multi-Agent Intrinsic Reward Zixian Ma, Rose E. Wang, Li Fei-Fei, Michael Bernstein, Ranjay Krishna The Thirty-Sixth Annual Conference on Neural Information Processing Systems (NeurIPS 2022)	2022
Model Sketching: Centering Concepts in Early-Stage Machine Learning Model Design Michelle Lam, Zixian Ma, Anne Li, Izequiel Freitas, Dakuo Wang, James Landay, Michael Bernstein The ACM CHI Conference on Human Factors in Computing Systems (CHI 2023)	2022

#### **RESEARCH EXPERIENCE**

9/2023 - now

- Led an independent multi-agent collaboration project under the multi-agent reinforcement learning framework .
- Formulated and implemented a novel multi-agent intrinsic reward ELIGN that incentivizes expectation alignment •
- Conducted extensive experiments across 6 collaborative and competitive tasks in 2 multi-agent environments •
- Wrote a full paper on the multi-agent intrinsic reward ELIGN, which got accepted to NeurIPS 2022 •

#### **Stanford Human-Computer Interaction Group**

Mentors: Prof. Michael Bernstein, Prof. James Landay

- Worked on the ModelSketching project advised by Profs. Michael Bernstein and James Landay (accepted to CHI 23)
- Wrote Python functions in the ModelSketchBook API for users to compare multimodal concepts with CLIP
- Evaluated the utility of model sketches in surfacing reviewers' biases on a manually collected food reviews dataset •
- Conducted pilot and final user studies on the hateful memes detection task •
- WORK EXPERIENCE Salesforce AI Research-Research Intern 6/2024 - 9/2024 Training multi-modal agents for vision-centric tasks • Meta – *Software Engineer* 12/2022 - 05/2023Improved the feed ranking algorithm for the Stories-in-Feed product • **Google Research** – Research Intern 8/2022 - 11/2022 Evaluated LaMDA (128B) and PaLM (540B) on screen navigation tasks with various prompts • Implemented prompt tuning and visual prefix tuning on top of transformers-based language models • Finetuned LaMDA with prompt-tuning techniques and vision-language model CoCa on the MoTIF dataset • Facebook (currently Meta) – Software Engineering Intern 6/2021 - 8/2021 • Built and optimized multi-task multi-label models for stories ranking with multi-gate mixture of experts module Launched the models into production and reduced the company's multi-feed CPU usage by 0.6% (\$191,746) • AWARDS Research The Firestone Medal for Excellence in Undergraduate Research 2022

Awarded to the top 10 percent of Honors Theses across all disciplines and schools at Stanford each year The Ben Wegbreit Prize for Undergraduate CS Research (The CS Department's Best Honors Thesis award) 2022

## **LEADERSHIP & EXTRACURRICULAR ACTIVITIES**

Head Academic Lead @ BioX (a summer camp for high school students based in Shanghai, China)	2019 - 2021	
• TAed 24 high school students in Introduction to Bioinformatics and Computational Biology in 2019; d	esigned and led	
the same course with three professors and three other student TAs in 2020; Co-organized BioX in 2021		
Member @ She++	2018 - 2019	
• Matched marginalized high school students, especially girls, to mentors in CS; organized events at the annual summit		

# **SKILLS**

Technical Python, Pytorch, TensorFlow, C++, C, R, HTML&CSS, JavaScript, React, SQL Language English, Chinese (Mandarin and Cantonese)

#### 4/2022 - 9/2022