

# Zixian Ma

zixianma@cs.washington.edu | <https://zixianma.github.io>

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## EDUCATION

### University of Washington

*PhD in Computer Science and Engineering*

9/2023 - now

### 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

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## PUBLICATIONS

### Task Me Anything

2024

Jieyu Zhang, Weikai Huang\*, **Zixian Ma\***, Oscar Michel, Dong He, Tanmay Gupta, Wei-Chiu Ma, Ali Farhadi, Aniruddha Kembhavi, Ranjay Krishna  
In submission

### Robin: Enhanced Visual Relationship Reasoning via Scene Graph Distillation

2024

Jae Sung Park, **Zixian Ma**, Linjie Li, Khyathi Chandu, Ximing Lu, Ali Farhadi, Yejin Choi, Ranjay Krishna  
In submission

### NaturalBench: Evaluating Vision-Language Models on Natural Adversarial Samples

2024

Baiqi Li\*, Zhiqiu Lin\*, Wenxuan Peng\*, Jean de Dieu Nyandwi\*, Daniel Jiang, **Zixian Ma**, Simran Khanuja, Ranjay Krishna, Graham Neubig, Deva Ramanan  
In submission

### m&m's: A Benchmark to Evaluate Tool-Use for multi-step multi-modal Tasks

2024

**Zixian Ma**, Weikai Huang, Jieyu Zhang, Tanmay Gupta, Ranjay Krishna  
The 18th European Conference on Computer Vision (ECCV 2024)

### SugarCREPE: Fixing Hackable Benchmarks for Vision-Language Compositionality

2023

Cheng-Yu Hsieh\*, Jieyu Zhang\*, **Zixian Ma**, Aniruddha Kembhavi, Ranjay Krishna  
The Thirty-Seventh Annual Conference on Neural Information Processing Systems (NeurIPS 2023)

### CREPE: Can Foundation Vision-Language Models Reason Compositionally?

2023

**Zixian Ma\***, Jerry Hong\*, Mustafa Omer Gul\*, Mona Gandhi, Irena Gao, Ranjay Krishna  
The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2023) (Highlight)

### ELIGN: Expectation Alignment as a Multi-Agent Intrinsic Reward

2022

**Zixian Ma**, Rose E. Wang, Li Fei-Fei, Michael Bernstein, Ranjay Krishna  
The Thirty-Sixth Annual Conference on Neural Information Processing Systems (NeurIPS 2022)

### Model Sketching: Centering Concepts in Early-Stage Machine Learning Model Design

2022

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)

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## RESEARCH EXPERIENCE

### Stanford Vision and Learning Lab

4/2020 – 6/2022

Mentors: Prof. Li Fei-Fei, Dr. Ranjay Krishna (now Prof. Ranjay Krishna at University of Washington)

- 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

4/2022 – 9/2022

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 – 05/2023

- Improved 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; designed 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)