

JEFFREY OUYANG-ZHANG

jozhang@utexas.edu ◊ jozhang97.github.io

EDUCATION

University of Texas, Austin

Ph.D. in Computer Science

Advisors: Philipp Krähenbühl, Adam Klivans

Aug. 2020 - Now

University of California, Berkeley

B.S. in Electrical Engineering and Computer Science

Advisors: Jitendra Malik, Amir Zamir

Aug. 2015 - May 2019

PUBLICATIONS

- [1] *Pearl: A Foundation Model for Placing Every Atom in the Right Location.* Genesis Research and NVIDIA. **Jeffrey Ouyang-Zhang**, contributor.
- [2] *Triangle Multiplication is All You Need for Biomolecular Structure Representations.* **Jeffrey Ouyang-Zhang**, Pranav Murugan, Daniel J Diaz, Gianluca Scarpellini, Richard Strong Bowen, Nate Gruver, Adam Klivans, Philipp Krähenbühl, Aleksandra Faust, Maruan Al-Shedivat. Arxiv.
- [3] *Ambient Proteins: Training Diffusion Models on Low Quality Structures.* Giannis Daras*, **Jeffrey Ouyang-Zhang***, Krithika Ravishankar, William Daspit, Costis Daskalakis, Qiang Liu, Adam Klivans, Daniel J. Diaz. In NeurIPS 2025 (Spotlight).
- [4] *Distilling Structural Representations into Protein Sequence Models.* **Jeffrey Ouyang-Zhang**, Chengyue Gong, Yue Zhao, Philipp Krähenbühl, Adam R Klivans, Daniel J Diaz. In ICLR 2025.
- [5] *Predicting a Proteins Stability under a Million Mutations.* **Jeffrey Ouyang-Zhang**, Daniel J Diaz, Adam R Klivans, Philipp Krähenbühl. In NeurIPS 2023.
- [6] *Stability Oracle: A Structure-Based Graph-Transformer for Identifying Stabilizing Mutations.* Daniel J Diaz, Chengyue Gong, **Jeffrey Ouyang-Zhang**, James M Loy, Jordan Wells, David Yang, Andrew D Ellington, Alex Dimakis, Adam R Klivans. Nature Communications 2023.
- [7] *NMS Strikes Back.* **Jeffrey Ouyang-Zhang**, Jang Hyun Cho, Xingyi Zhou, Philipp Krähenbühl.
- [8] *Side-tuning: A Baseline for Network Adaptation via Additive Side Networks.* **Jeffrey O Zhang**, Alexander Sax, Amir Zamir, Leonidas Guibas, Jitendra Malik. In ECCV 2020 (Spotlight).
- [9] *Learning to Navigate Using Mid-Level Visual Priors.* Alexander Sax, **Jeffrey O Zhang**, Bradley Emi, Amir Zamir, Silvio Savarese, Leonidas Guibas, Jitendra Malik. In CoRL 2019. Winner of CVPR 2019 Habitat Challenge.
- [10] *Modular Architecture for StarCraft II with Deep Reinforcement Learning.* Dennis Lee*, Haoran Tang*, **Jeffrey O Zhang**, Huazhe Xu, Trevor Darrell, Pieter Abbeel. In AIIDE 2018.

EMPLOYMENT

Genesis Therapeutics - Machine Learning Intern

May 2025 - Oct. 2025

- Research on designing efficient co-folding models

Meta - Student Researcher

May 2022 - Dec. 2022

- Research on large scale self-supervised pre-training of video models.

UC Berkeley - Research Engineer

May 2019 - Dec. 2019

- Research on computer vision and reinforcement learning in embodied AI.

TEACHING

CS394D: Deep Learning, UT Austin - Course Developer

Fall 2024

CS342: Neural Networks, UT Austin - Teaching Assistant

Fall 2020, Fall 2021