

JOSEPH LIU

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### **EDUCATION**

University of Southern California (USC), Los Angeles, CA

08/2022 - 05/2025 (Expected)

Bachelor of Science in Computer Science (GPA: 4.0/4.0) | W.V.T. Rusch Engineering Honors Program

• Courses: Artificial Intelligence, Machine Learning, LLMs in Natural Language Processing, Probability, Statistics

## Santa Clara University (SCU), Santa Clara, CA

09/2021 - 05/2022

Bachelor of Science in Computer Science (GPA: 3.94/4.0)

• Courses: Algorithms, Linear Algebra, Differential Equations

### **PUBLICATIONS**

- @[1] Liu, J., Cui, X., Nam, Y., & Swabha, S. (2025). Judging Text Simplicity with Large Language Models. (in preparation)
- [2] Chen, J., Zhu, X., Wang, Y., Liu, T., Chen, X., Chen, Y., Leong, C., Ke, Y., <u>Liu, J.</u>, Yuan, Y., McAuley, J., & Li, L. (2025). Symbolic Representation for Any-to-Any Generative Tasks. CVPR 2025. (under review)
- @ [3] Chen, X.\*, Yuan, Y.\*, Liu, J.\*, Leong, C., Zhu, X., & Chen, J. (2024). Generative Models in Protein Engineering: A Comprehensive Survey. NeurIPS 2024 Workshop FM4Science. (Poster)
- Ø [4] Smith, R., Patel, A., Soraisam, M.D., Guhathakurta, P., Tadepalli, P., Zhu, S., <u>Liu, J.</u>, et al. (2024). Variable Stars in M31 Stellar Clusters from the Panchromatic Hubble Andromeda Treasury. *The Astrophysical Journal*, 974(2), p.292.
- Ø [5] He, K.\*, Li, M.\*, & Liu, J.\* (2023). Enhancing Debugging Skills of LLMs with Prompt Engineering. Technical report.
- @ [6] Liu, J. (2023). Predicting Game Popularity from Steam Descriptions. Technical report.
- [7] Patel, A., Mukherjee, S., Soraisam, M., Guhathakurta, P., <u>Liu, J.</u>, & Tadepalli, P. (2022). Variable Stars in M31 Stellar Clusters using the Panchromatic Hubble Andromeda Treasury. *Bulletin of the AAS*, 54(6).

## RESEARCH EXPERIENCE

**Learning Heuristics for Multi-Agent Pathfinding**, IDM Lab, USC, Los Angeles, CA *Mentored by Yimin Tang, advised by Prof. Sven Koenig* 

05/2024 - Present

- **Trainable Heuristic Environment**: Developed an RL environment to train heuristics for multi-robot path planning, leveraging 4D representations to capture spatial-temporal relationships between robot paths and environmental constraints.
- **Two-Phase Training Strategy**: Crafted a two-phase training strategy, initially replicating traditional heuristics and subsequently enhancing search efficiency with a node expansion reward system.
- **Search Efficiency Assessment Tool**: Implementing a quantitative evaluation system based on node expansion metrics, enabling direct measurement of search efficiency improvements for the learned heuristic function.

**LLM-based Text Simplification Evaluation System** [1], DILL Lab, USC, Los Angeles, CA *Mentored by Xinyue Cui and Yoonsoo Nam, advised by Prof. Swabha Swayamdipta* 

01/2024 - Present

- **Text Simplification Metrics**: Designed a novel reference-free metric for text simplification by introducing LLM judges, eliminating the need for specialized training data.
- **Model Architecture Design**: Developed an efficient evaluation framework utilizing pre-trained models such as Llama 3 without fine-tuning, enabling broad domain coverage and robust simplification assessment.
- Evaluation: Demonstrated superior performance in evaluating simplifications, achieving a correlation of 0.54 with human judgment and outperforming traditional metrics, such as FKGL and SARI, and trained metrics such as LENS.

### Symbolic Representation for Any-to-Any Generative Tasks [2]

09/2024 - 12/2024

- **Symbolic Any-to-any Paradigm**: Introduced a symbolic language with functions, parameters, and topologies, enabling flexible representation of any-to-any generative tasks (e.g., image-to-video, image-to-3D, image merging, etc.).
- Training-free Inference: Developed a training-free inference engine that transforms natural language task descriptions into executable symbolic flows, allowing seamless task execution as a program.

### Generative Models in Protein Engineering [3]

08/2024 - 12/2024

- **Protein Model Classification**: Systematically categorized protein generative models through a multi-dimensional framework, encompassing inference methodologies (diffusion-based/autoregressive) and modeling targets (sequence/structure), establishing a structured overview of this emerging field's technical landscape.
- Protein Diffusion Model Comparison: Established a comparison framework for protein diffusion models across two
  fundamental dimensions: the mathematical representation level and the structural invariance level, revealing how modeling
  choices affect protein structure design.

• Future Directions in Protein Modeling: Identified critical challenges and future opportunities in protein generative models, emphasizing the transition from data limitations to large-scale datasets and hybrid modeling approaches.

## **Enhancing Debugging Skills of LLMs with Prompt Engineering [5]**

09/2023 - 01/2024

Advised by Prof. Swabha Swayamdipta

- **Debugging Prompt Engineering**: Integrated prompt engineering into LLMs to boost performance in debugging tasks through few-shot learning and chain-of-thought prompting.
- **Multidimensional Evaluation Metrics**: Developed and implemented a comprehensive set of evaluation metrics, including CodeBLEU, CodeROUGE, and CodeF1, to quantitatively assess LLM debugging performance.
- **Real-World Error Dataset Construction**: Constructed a dataset by integrating Java and Leetcode to replicate real-world programming bugs for dynamic analysis.

Wildfire Spread Prediction, Computation and Data Driven Discovery Group, USC, Los Angeles, CA

Mentored by Bryan Shaddy, advised by Prof. Assad Oberai

08/2023 - 12/2023

• Worked on physics-informed machine learning techniques to model wildfire spread using diffusion and GAN models.

# **Variable Stars in Andromeda Galaxy** [4][7], UC Santa Cruz, Santa Cruz, CA *Mentored by Sagnick Mukherjee, advised by Prof. Puragra Guhathakurta*

06/2020 - 08/2021

- Data Cleaning and Collection: Organized, filtered, and cleaned datapoints of millions of stars, including work in database query optimization, parallelization, and computational geometry.
- Variable Star Census and Classification: Established a catalog of 86 luminous variables in M31 clusters, with comprehensive characterization of their evolutionary phases and initial masses based on theoretical isochrones.

## **TEACHING EXPERIENCE**

Teaching Assistant, University of Southern California, Los Angeles, CA

05/2024 - 07/2024

- Teaching Assistant for CSCI-201: Principles of Software Development for Prof. Victor Adamchik
- Helped the professor prepare the computer lab exercises and coached students in the lab for their coding assignments.

Grader, Santa Clara University, Santa Clara, CA

03/2022 - 06/2022

- Grader for CSCI 163: Theory of Algorithms for *Prof. Nicholas Tran*
- As a freshman, graded homework and exams for a course primarily taken by sophomores and juniors.

# **INDUSTRY EXPERIENCE**

Data Science Intern, Stellantis N.V., Auburn Hills, MI (Remote)

05/2023 - 08/2023

- **Pipeline Optimization**: Led end-to-end optimization of ML sales prediction pipeline, achieving 86% reduction in interruptions, 30% faster runtime, and 25% cost savings while improving data quality by fixing critical bugs affecting 60% of the dataset.
- **Research Leadership**: Spearheaded feature engineering initiatives and performance optimization research, presenting findings to 80+ stakeholders including directors and VPs.
- Performance Recognition: Demonstrated exceptional performance resulting in return offer for Summer 2024.

## Machine Learning Intern, iKala Interactive Media Inc., Taipei, Taiwan

06/2022 - 08/2022

- Video Analysis Research: Researched state-of-the-art methodologies in Computer Vision (CV) and Natural Language Processing (NLP) for video analysis.
- Audio-Video Embedding: Designed and implemented a Transformer-based model for multimodal (video and audio) embedding generation with PyTorch, achieving 60% precision on AudioSet dataset.

#### **AWARDS**

- USC Provost's Undergrad Research Fellowship: Fall 2024 (\$1,000)
- USC Center for Undergraduate Research in Viterbi Engineering Fellowship: Fall 2023; Spring, Summer 2024 (\$5,500)
- USC Viterbi Dean's List: Spring, Fall 2023; Spring 2024
- SCU Dean's Scholarship: 2021-2022 (\$8,100)

## **SKILLS**

Languages: Python, Java, C++, C#, SQL, JavaScript, x86-64 Assembly

Frameworks/Tools: PyTorch, Pandas, NumPy, Git, AWS

Environments: Unix/Linux, Windows

Areas of Expertise: Machine Learning, Natural Language Processing (NLP), Large Language Models (LLMs), Data

Structures & Algorithms