

Junrong (Fiona) Chen

Education

Bachelor of Science, *University of California, San Diego* Sept. 2022 – Jun. 2026 (Expected)
Double Major: Mathematics-Computer Science | Cognitive Science with specialization in Machine Learning and Neural Computing | **GPA:** 3.842/4.00

Research Interests

World Model, Embodied AI, Large Language Model, Computer Vision, Natural Language Processing, Machine Learning, Speech Recognition

Publications and Conference Presentations

1. **Junrong Chen**, Jan Kwong, Sarah Paull, Sarah Creel
Whisper automatic speech recognition and humans are similarly sensitive to accents, but use sentence context differently [PDF](#)
Full paper submitted to journal and under review.
2. **Junrong Chen**, Jan Kwong, Sarah Creel
Accented sentence and word recognition: Humans versus Whisper automatic speech recognition
*Abstract accepted at the 187th Meeting of the Acoustical Society of America (187th ASA) (Student oral) [Link](#)
 GenAI Summit UCSD (Poster), Feb.2025*
3. Sarah Creel, **Junrong Chen**, Caroline Hall-Sherr, Carly Villongco, Sadrac SantacruzIbarra and Kaitlyn Chou
Whispers of knowledge: ASR vs human performance in child transcription
Abstract accepted at the ISCA/ITG LLM Diversity 2025, full paper in preparation.
4. Qiyue Gao*, Xinyu Pi*, Kevin Liu, **Junrong Chen**, Ruolan Yang, Xinqi Huang, Xinyu Fang, Lu Sun, Gautham Kishore, Bo Ai, Stone Tao, Mengyang Liu, Jiayi Yang, Chao-Jung Lai, Chuanyang Jin, Jiannan Xiang, Benhao Huang, David Danks, Hao Su, Tianmin Shu, Ziqiao Ma, Lianhui Qin, Zhiting Hu
Do Vision-Language Models Have an Internal World Model? Towards an Atomic Evaluation [PDF](#)
*63rd Annual Meeting of the Association for Computational Linguistics (ACL Findings 2025)
 World Models: Understanding, Modeling, Scaling, and Applications workshop at ICLR 2025 (Poster)*

Research Experience

UCSD Mix lab | Research Assistant

Mentor: Professor Zhiting Hu

Project 1: World Model Evaluation (Manuscript in preparation) Mar. 2025-Present · 7mos

- Fine-tuned and evaluated PAN-2, the second-generation [PAN](#) world model, across domains including robotics, autonomous driving, and gaming.
- Led the robotics track and initiated the autonomous driving thread, responsible for 6+ datasets streaming, model training and fine-tuning, 20+ demo and pipeline development, and 8+ controlled experiments, including IDM model training and usage of Simpler Env simulator to validate key model capabilities.
- Skills: Python, Huggingface, PyTorch, CUDA, Slurm, Bash

Project 2: World Model Benchmark [Link](#) Mar. 2024-Jun.2025 · 19mos

- Developed a fine-grained evaluation framework (23 dimensions) across 6 simulated environments with controlled counterfactual simulations, testing 11 commercial/open-source VLMs through 517 controlled experiments.
- Led data pipeline development and collected data using Habitat-Lab and ManiSkill2, ThreeDWorld simulators for over 6 datasets with 12k+ cases in total. Utilized 11+ open-source datasets to evaluate models, 5 commercial VLMs and 6 open-source VLMs. Conducted data analysis, visualization, and drafted conclusions.
- Drafted the Introduction, Experimental Design, and Appendix; Produced a promotional video and website.
- Skills: Python, Huggingface, PyTorch, CUDA, Docker

Cornell Jennifer J. Sun's lab | Undergraduate Researcher

Mar. 2024-Present · 19mos

Mentor: Professor Jennifer J. Sun

- Developed an automated pipeline to enforce programmatic cycle consistency in text-to-image models using LLM-generated verification code and visual grounding tools (Workshop manuscript in preparation).

- Created a dataset of 20,000+ images using Stable Diffusion and conducted over 20,000 experiments on models including CLIP, SigLIP, Llava, PaliGemma, and Llama.
- Conduct controlled experiments on how improved prompt fidelity and image accuracy compared to baseline generation pipelines (e.g., Stable Diffusion).
- Skills: Python, Huggingface, PyTorch

UCSD Language Acquisition and Sound Recognition Lab | Lead Researcher

Sept. 2023- Sept. 2025 · 25mos

Mentor: Professor Sarah Creel

Project: Enhancing Speech Recognition using Machine Learning Tools

- Investigated AI bias in speech recognition tools (e.g., Montreal Forced Aligner, Char-siu, Whisper) for diverse speech types-standard American English, accented speech (Mandarin, Spanish), child speech, and distorted speech (noise-vocoded, sine-wave)-to improve inclusivity and accuracy.
- Processed 40000+ audio files using Whisper for varying model sizes, analyzed data using R, and wrote paper.
- Skill: R, Huggingface, Python, Pytorch

UCSD Language Acquisition and Sound Recognition Lab | Research Assistant

Apr.-Sept. 2023 · 6mos

Mentor: Professor Sarah Creel

Project: KidTalk and L2Talk

- Investigated the gap between monolingual children's language output and language perception (KidTalk), and the gap between bilingual adults' language output and language perception (L2Talk).
- Collected and analyzed 72 pieces of 3–5-year-old child word-naming, free speech, Goldman-Fristoe Test of Articulation (GFTA) data and 5 pairs of adult data of word-naming data, contributed to experiment design.
- Skills: Matlab, Phon, Praat, Eyelink100, R

UCSD System Neuroscience Lab | Research Assistant

Jun. 2023-Mar. 2024 · 10mos

Mentor: Professor Douglas A. Nitz

- Conducted rat experiment analyzing visual stimuli transitions from overhead to an eye-level perspective.
- Processed 200+ minutes of animal behavior videos using DeepLabCut and SLEAP, created machine learning models for rat positions; Assisted in brain-computer interaction (BCI) drive-building sessions for rats.
- Skills: Python, DeepLabCut, SLEAP

Professional Experience

Ask Margot, Los Angeles, CA | AI Studio Fellow

Aug. 2024-Apr. 2025 · 9mos

- Built a web chatbot using AWS Lex, used Lambda and AWS SageMaker for sentiment analysis and model training.

Brain machine interface workshop & hackathon, UCSD

Sept. 2023 · 1mos

Mentor: Professor Vikash Gilja (UCSD), Cindy Chestek (UMich), Gal Mishne (UCSD)

- Analyzed neural data with tools (NumPy, Pandas) and machine learning (scikit-learn, PyTorch) to prototype neural prostheses and present ZebraFinch Dataset findings.

TalkMeUp Software Engineering Internship, Pittsburgh, PA

Aug.-Sept. 2023 · 2mos

- Developed and optimized machine learning software solutions to automatically score interview videos; Developed product-focused AI solutions using computer vision and natural language processing technologies.

Honor and Awards

UCSD Triton Research & Experiential Learning Scholarship (TRELS), Spring Quarter 2024 [Link](#)

UCSD Provost Honor (2022-2024)

IEEE-Eta Kappa Nu (IEEE-HKN) (2024)

Instructional Apprentice

Undergraduate Teaching Assistant at UC San Diego

COGS14A - Intro. to Research Methods (Spring Quarter 2024, Professor Steven Barrera)

COGS14B - Intro. to Statistical Analysis (Winter Quarter 2024, Professor Drew Ellen Walker)