# Sirui Tao

San Diego, CA, USA | Home Page: dylantao.github.io | s1tao@ucsd.edu

#### **E**DUCATION

## University of California, San Diego

2023 - 2025 M.S. Computer Science and Engineering - HCl & Graphics (Advised by Prof. Steven Dow and Prof. Tzu-Mao Li)

2019 - 2023 B.S. Data Science & B.S. Probability and Statistics - minor in Economics (Advised by Prof. Judith Fan)

#### **PUBLICATION**

2025

2023

2021

\*Tao, S., Liang, I., Peng, C., Wang, Z., \*\*Palani, S., and \*\*Dow, S. (2025). DesignWeaver: Dimensional Scaffolding for Text-to-Image Product Design. In Submission to Conference on Human Factors in Computing Systems 2025.

\*Wang, Z., \*Wang, C., Yoshino, T., **Tao, S.**, Fu Z., \*\*Li, T.-M. (2025). HotSpot: Screened Poisson Equation for Sign Distance Function Optimization. In submission to Conference on Computer Vision and Pattern Recognition 2025.

\*Tung, H.-Y., \*Ding, M., \*Chen, Z., **Tao, S.**, Lad, V., Bear, D., Gan, C., Tenenbaum, J., Yamins, D., Fan, J. and Smith, K. (2023). Physion++: Evaluating Physical Scene Understanding with Objects Consisting of Different Physical Attributes in Humans and Machines. In Proceedings of the Annual Meeting of the Cognitive Science Society 2023.

\*Bear, D., \*Wang, E., \*Mrowca, D., \*Binder, F., Tung, H.-Y., RT, P, Holdaway, C., **Tao, S.**, Smith, K., Sun, F.-Y., Li, F.-F., Kanwisher, N., Tenenbaum, J., \*\*Yamins, D., and \*\*Fan, J. (2021). Physion: Evaluating physical prediction from vision in humans and machines. In Advances in Neural Information Processing Systems (NeurIPS Datasets & Benchmarks Track) 2021.

## **ACADEMIC EXPERIENCE**

## 2024 - Present UCSD, Protolab - Graduate Researcher

La Jolla, San Diego, CA, USA

• Investigate how to improve generative models with contextual multimodal documents to aid designers and explore how they could help in scenarios of human collaborations.

## 2023 - Present UCSD, Tzu-mao Li's Lab - Graduate Researcher

La Jolla, San Diego, CA, USA

 Combining neural methods and traditional graphics pipelines to enable flexible and fast-forward physical interaction prediction; studying inverse physical prediction using diffusion-based models.

#### 2022 - 2023 UCSD, HDSI - Undergraduate Researcher

La Jolla, San Diego, CA, USA

Develop and implement GraphHSCN, a novel graph neural network architecture capable of
capturing long-range interaction information in graph-structured data, exhibiting similar or superior
performance compared to established models on selected datasets, with notably increased
efficiency. Present the senior capstone and HDSI scholarship poster session - GraphHSCN.

## 2021 - 2022 UCSD, CogTools Lab - Undergraduate Researcher

La Jolla, San Diego, CA, USA

• Contributed to the development and analysis of Physion under Prof. Judith Fan, a NeurIPS 2021 published research project studying intuitive physics. Focused on data analysis and designing 3D stimuli for non-rigid physical interactions to evaluate the physical understanding of vision models compared to human perception—Physion, Physion++.

#### WORKING EXPERIENCE

## 2023 SchedGo - Data Engineer

Remote (Based at La Jolla, San Diego, CA, USA)

- Build the data infrastructure for product analytics and ML algorithm using Firestore;
- Conduct marketing data analytics to identify key user groups for future promotion efforts;
- Design a survey model for the front end to gather more direct user feedback.

#### 2022 - 2023 San Diego Supercomputer Center - Deep Learning Engineer Intern

La Jolla, San Diego, CA, USA

- Use Ray Tune to test scalable multi-GPU hyperparameter tuning on HPC infrastructure;
- Investigate data-centric MLOps solutions to make experimentation more time and resource-efficient.

#### 2022 Tesla - Data Scientist Intern

Fremont, California, USA

- Investigate lossless image compression solutions, saving ~20% of annual image storage;
- Build and deploy end-to-end process-agnostic advanced statistical process control and quality disposition tools with automatic alert systems; continuously monitor & improve based on user feedback from the process engineering team;
- Conduct data analyses on various datasets to identify root causes & validate model performance.

#### 2021 Bühler Group - Data Scientist Intern

Wuxi, Jiangsu, China

- Research and initiate the effort to build an Image-Labeling MLOps feature in our B2B product prototype to optimize the model adaptability for defects detection;
- Prototype an MVP using Figma & Angular within a cross-functional innovation team;
- Showcase the proposal to the division and get praise from the Director of Innovation;
- Refine and participate in reviewing new analytics features on our IoT platforms to help our
  customers with their digital twin adaptation journey with better business insight extraction with
  descriptive & predictive modeling.

## 2021 J.D. Power - Analyst Intern

Shanghai, China

- Optimize workflow of the quality analytics team by refining the analytics processes via automating data processing and report pipelines, saving more than 200 working hours/ year for the team;
- Provide detailed documentation on Git to ensure continuous usage for teammates from non-technical backgrounds.

## 2020 Bosch - Data Analyst Intern

Wuxi, Jiangsu, China

- Provide effective data analysis and visualization on Tableau for continuous monitoring of data and parameter tuning to gain valuable analytic insights based on the Bosch Industry 4.0 transformation roadmap;
- Cut down manual inspection and analysis time by providing crucial insight on key bottlenecks and reducing critical bottlenecks diagnosing time by 80% in manufacturing lines with insights on potential optimal parameters;
- Present dashboards to the MAS (Manufacturing Analytics Solution) Director at the monthly briefing.

## PROJECT EXPERIENCE

## Tree-of-thoughts Context-aware Encoding for LLMs

La Jolla, San Diego, CA, USA

- Lead the development of a context-aware encoding algorithm for Large Language Models (LLMs), improving knowledge retrieval accuracy and contextual understanding without requiring model fine-tuning.
- Develop a hierarchical "context tree" structure to compress entire documents into a single prompt, enhancing LLMs' response relevance and creativity to user queries.

2023

# TEACHING EXPERIENCE

2024 Summer	UCSD CSE 175 - Teaching Assistant	La Jolla, San Diego, CA, USA
2024 Spring, Fall	UCSD DSGN 1 - Teaching Assistant	La Jolla, San Diego, CA, USA
2024 Winter	UCSD COGS 9 - Teaching Assistant	La Jolla, San Diego, CA, USA

# OTHER SKILLS

Software	Python, R, SQL, Angular, D3.js, PyTorch, Clickhouse, FireStore, DevOps, Agile, AV/ VR	
Data Science	Scalable Analytics, Data Visualization, MLOps, Recommender System, Data Mining, Database	
Mathematics	Probabilistic Reasoning, Descriptive and Inferential Statistics, Stochastic Process	
AI/ ML	LSTM, GAN, Diffusion Models, GNN, NeRF, 3D Gaussian Splatting, Reinforcement Learning, LLM	
HCI	User-Centered Design, Interaction Design, Prototyping, Qualitative & Quantitative Methods, A/B Testing	

# Honors & Awards

2023 - 2024	IGE Shah Fellowship, UCSD
20 Spr, 22 Win	TRELS Research Scholarship, AEP, UCSD
2021 - 2022	Data Science Student Representative, HDSI, UCSD
2021, 2022	HDSI Research Scholarship, HDSI, UCSD
2019 - 2023	Provost Honor, Warren College, UCSD