Sophia Sun

1 (617) 777-0906 | shs066@ucsd.edu | huiwenn.github.io

EDUCATION

University of California San Diego, San Diego, CA — Ph.D.

2018 - present

Artificial Intelligence Group, Computer Science and Engineering

Advisor: Prof. Rose Yu

Wellesley College, Wellesley, MA — B.A.

2014 - 2018

Double Major in Mathematics and Computer Science.

Massachusetts Institute of Technology, Cambridge, MA — Cross Registration

2016 - 2018

Coursework: 6.006 Introduction to Algorithms, 6.034 Artificial Intelligence, 21M.380 Music and Technology, 6.S094 Deep Learning for Self-Driving Cars (winter session), 6.867 Machine Learning (graduate level)

RESEARCH EXPERIENCE AND EMPLOYMENT

Graduate Student Researcher, UC San Diego AI Lab

San Diego, CA 2018.9 – present

PI: Prof. Rose Yu

- * Machine learning for spatiotemporal data.
- * Uncertainty quantification for machine learning models; decision making under uncertainty.

Research Assistant, Johns Hopkins University

Baltimore, MD 2017.6 – 2018.6

PI: Prof. Suchi Saria; NSF Research Experience for Undergraduate program

- * Poster: Predicting in-Hospital Cardiac Deterioration from Heterogeneous Medical Time-Series.
- * Data pipelining and machine learning for of multi-modal and multi-resolution medical time-series data.

Research Assistant, MIT http://web.mit.edu/music21/

Cambridge, MA 2016.10 – 2018.2

PI: Prof. Michael Cuthbert

* Investigated the expression of sentiments in songs based on lyrics, melodic, harmonic, and other musical data extracted from sheet music through computational methods. (Paper in Empirical Musicology Review)

Industry Experience

Applied Scientist Intern, AWS AI

2023.6 - 2023.9

(time-series forecasting, uncertainty quantification, anomaly detection)

* Designed unsupervised anomaly detection algorithm for AWS database usage through conformal prediction and quantile tracking methods; provided theoretical bounds for decision-making regret.

Research Scientist Intern, Amazon Robotics RAD

2020.6 - 2020.9

(reinforcement learning, multi-agent planning, optimization)

- * Machine learning for multi-robot trajectory planning in amazon's fulfillment centers.
- * Help built simulation for multi-robot trajectory planning and improved overall throughput by 3% in simulation.

Amazon Alexa Prize Challenge, team UC San Diego

2019.9 - 2020.5

(reinforcement learning, natural language processing)

* Principal member of one of the 10 finalist teams. Incorporation of RL for more natural LLM conversations.

Software Engineer Intern, Google DeepMind

London, U.K. 2018.6 – 2018.9

(Golang, backend engineering)

- * Secure Electronic Health Records data pipelining, analysis, and verification.
- * Improved interpretability and verifiability of analytical algorithms deployed in Deepmind's Streams App.

Data Science Intern, Musically (now TikTok)

Shanghai, China 2016.6 – 2016.8

(Java, Hadoop on Spark, SQL, JavaScript/JQuery)

* Social media data analytics and monitoring pipelines using Hadoop on Spark and AWS's Elastic MapReduce.

PUBLICATIONS

Sophia Sun, Abishek Sankararaman, Murali Narayanaswamy. "Online Adaptive Anomaly Thresholding with Confidence Sequences" In Submission, 2024

Sophia Sun, Rose Yu. "Copula Conformal Prediction for Multi-step Time Series Forecasting." *International Conference on Learning Representations ICLR*, 2024

Sophia Sun, Wenyan Chen, Zihao Zhou, Sonia Fereidooni, Elise Jortberg, Rose Yu. "Data-Driven Simulator for Mechanical Circulatory Support with Domain Adversarial Neural Process", In Submission, 2023

Sander Tonkens*, **Sophia Sun***, Rose Yu, Sylvia Herbert. "Scalable Safe Long-Horizon Planning in Dynamic Environments Leveraging Conformal Prediction and Temporal Correlations." *IEEE International Conference on Robotics and Automation workshop on Long-term Human Motion Prediction (ICRA)*, 2023

Sophia Sun, Robin Walters, Jinxi Li, Rose Yu. "Probabilistic Symmetry for Multi-Agent Dynamics." *Learning for Dynamics and Control Conference (L4DC)*, 2023

Sofy Yuditskaya*, **Sophia Sun***, and Margaret Schedel*. "Synthetic Erudition Assist Lattice." New Interfaces for Musical Expression (NIME), 2021

Sofy Yudistkaya*, Derek Kwan*, **Sophia Sun***. "Karaoke of Dreams: A multi-modal neural-network generated music experience." *Proceedings of the Joint Conference on AI Music Creativity (CIMC+MUME)*, 2020

Bodhisattwa Prasad Majumder, Shuyang Li, Jianmo Ni, Huanru Henry Mao, **Sophia Sun**, Julian McAuley. "Bernard: A Stateful Neural Open-domain Socialbot." *Alexa Prize Proceedings*, 2020

Sophia Sun, Michael Scott Cuthbert. "Emotion painting: lyric, affect, and musical relationships in a large lead-sheet corpus." *Empirical Musicology Review 12.3-4.* 2018

REVIEWER

ICML 2022 - 2024, NeurIPS 2022 - 2023, ICLR 2023

TALKS & WORKSHOPS

Conformal Methods for Quantifying Uncertainty for Time-series Data	Sunnyvale, CA	2023
Talk at AWS AI		
Conformal Methods for Quantifying Uncertainty in Spatiotemporal Data	San Diego, CA	2022
Talk at UCSD CSE		
Probabilistic Symmetry for Improved Trajectory Forecasting	San Diego, CA	2022
Talk at UCSD CSE Research Open House AI spotlight		
Creative Coding for Robotics and Art	San Diego, CA	2022
Outreach keynote at Sweetwater High School		
Reinforcement Learning 101	online	2020
Three-part workshop series for artists at Arts Counsel Korea (ARKO)		
Natural Language Processing for Creatives	Bombay Beach, CA	2020
Workshop at mars.college tech/art residency		

TEACHING

Lecturer & head TA, CSE151b Deep Learning, UC San Diego	Spring 2023
Head TA, CSE 291 Deep Generative Models, UC San Diego	Fall 2022
Teaching Assistant, CSE101 Design & Analysis of Algorithms, UC San Diego	Summer 2022
Teaching Assistant, CSE20 Discrete Mathematics, UC San Diego	Summer 2022
Teaching Assistant, CSE251C Machine Learning Theory, UC San Diego	Spring 2021
Teaching Assistant, CSE291 Topics in Search and Optimization, UC San Diego	Winter 2020
Tutor, CS230 Data Structures / CS231 Algorithms, Wellesley College	2016 - 2018

LEADERSHIP

UCSD ACM-W Student Chapter, UC San Diego Graduate Women in Computing (GradWIC), UC San Diego Chair, 2020 – 2022 Vice President, 2019 – 2022

SKILLS

Machine Learning: Algorithms for time series & dynamics modeling, probabilistic forecasting, uncertainty quantification, deep generative models; ML code frameworks **TensorFlow** and **Pytorch**.

Data Science: SQL, PostgreSQL; distributed system Hadoop on Spark

Software Engineering: Competent in Java and Python, experience in C, C++, R, Go, JavaScript/JQuery

Robotics: Experience with ROS and physics simulation engine Mujoco.