Jessica Grogan

 \blacklozenge Buffalo $\hfill \boxtimes$ jrgrogan@buffalo.edu

 $\boldsymbol{\mathscr{S}}$ jess
grogan.com

Education University at Buffalo, PhD in Theoretical Computer Science • GPA: 3.5/4.0 • Schomburg Fellowship University at Buffalo, BS in Computer Science • GPA: 3.5/4.0

Publications

Can Transformers Solve Least Squares to High Precision?	2024
Jerry Weihong Liu, <i>Jessica Grogan</i> , Owen M Dugan, Simran Arora, Atri Rudra, Christopher Ré	
International Conference on Machine Learning, In-Context Learning Workshop	
Monarch Mixer: A Simple Sub-Quadratic GEMM Based Architecture	2023
Dan Fu, Simran Arora, Jessica Grogan , Isys Johnson, Atri Rudra, Tri Dao, Christopher Ré	
Neural Information Processing Systems, Oral presentation	
Monarch: Expressive Structured Matrices for Efficient and Accurate Training	2022
Tri Dao, Beidi Chen, Nimit Sohoni, Arjun Desai, Michael Poli, <i>Jessica Grogan</i> , Alexander Liu, Anirudd Atri Rudra, Christopher Ré	h Rao,
International Conference on Machine Learning, Outstanding Paper Runner-up Award	

Experience

Research Assistant, University at Buffalo – Buffalo, NY	May 2021 – present
 Designed a sub-class of Monarch matrices that maintains causal properties the network by utilizing polynomial evaluations. 	v -
• Designed an expressive class of structured matrices (Monarch matrices) for IO effi	cient matrix multiplication.
• Gained research experience in theory driven machine learning utilizing structure	ed linear algebra.
Machine Learning Engineer Intern, ACV Auctions – Buffalo, NY	May 2023 – Dec 2023
• Designed and implemented a classification model for engine vibration data using	g PyTorch.
• Collaborated on designing and implementing an audio-vibration model to accur engine.	cately detect issues of a car
Teaching Assistant - Algorithms, University at Buffalo – Buffalo, NY	Jan 2020 – May 2021
• Taught students common algorithms in the field of computer science and how complexity. Algorithms included BFS, DFS, stable matching problem, etc.	to analyze time and space
• Held weekly office hours, reviewed and graded students' exams, and written hor	nework assignments.
Teaching Assistant - Systems Programming , University at Buffalo – Buffalo, NY	Aug 2019 – May 2021
• Taught students systems programming in C using Ubuntu virtual machines. allocation systems, synchronized memory usage, etc.	Projects included memory
• Held weekly office hours, reviewed and graded students' exams, and programming	ng assignments.
Software Engineer Intern, Salient Management company – Horseheads, NY	May 2018 – Aug 2018
• Worked with the Quality Assurance team to develop and test new business analy ment. Learned and utilized Java, Git, GitBucket and Jira.	tic products before deploy-

Technologies

Tools: Python, PyTorch, C, C++, GitHub, Java

Highlights

Alan Selman Award (2024)

Schomburg Fellowship (2021-2024)

Outstanding Paper Runner-Up Award (International Conference on Machine Learning 2022)