# Jessica Grogan

E-mail: jrgrogan@buffalo.edu

#### Education

Ph.D. Computer Science

GPA: 3.5/4.0

Schomburg Fellowship

University at Buffalo August 2021- Present

BS in Computer Science

GPA: 3.5/4.0

University at Buffalo August 2017 - May 2021

#### Publications

"Monarch Mixer: A Simple Sub-Quadratic GEMM Based Architecture"
Dan Fu, Simran Arora, **Jessica Grogan**, Isys Johnson, Atri Rudra, Tri Dao, Christopher Ré. NeurIPS 2023. **Oral Presentation**.

"Monarch: Expressive Structured Matrices for Efficient and Accurate Training" Tri Dao, Beidi Chen, Nimit S. Sohoni, Arjun Desai, Michael Poli, **Jessica Grogan**, Alexander Liu, Aniruddh Rao, Atri Rudra, and Christopher Ré. In International Conference on Machine Learning, pp. 4690-4721. ICML, 2022. **Outstanding Paper award** (runner up)

#### Experience

## Research Assistant - Theory and Machine Learning

University at Buffalo. Advisor: Atri Rudra

August 2021 - Present Buffalo, New York

- Designed a sub-class of Monarch matrices that maintain causal properties throughout training a neural network by utilizing polynomial evaluations.
- Designed an expressive class of structured matrices (Monarch matrices) for IO efficient matrix multiplication.
- Gained research experience in theory driven machine learning utilizing structured linear algebra and IO complexity.

#### Machine Learning Engineer Intern

ACV Auctions R&D Team

May 2023 - Dec 2023 Buffalo, New York

- Designed and implemented a classification model for engine vibration spectrograms using PyTorch.
- Collaborated on designing and implementing an audio-vibration model to more accurately detect issues of an engine.

# Teaching Assistant - Algorithms and Complexity

University at Buffalo

January 2020 - May 2021 Buffalo, New York

- Taught students common algorithms in the field of computer science and how to analyze time and space complexity. Algorithms included BFS, DFS, stable matching problem, etc.
- Held weekly office hours, reviewed and graded students' exams, and written homework assignments.

# Teaching Assistant - Systems Programming

University at Buffalo

August 2019 - May 2021 Buffalo, New York

- Taught students systems programming in C using Ubuntu virtual machines. Projects included memory allocation system, synchronized memory usage, etc.
- Held weekly office hours, reviewed and graded students' exams, and programming assignments.

### Software Engineer Intern

 $Salient\ Management\ Co.$ 

May 2018 - August 2018 Horseheads, New York

- Learned and utilized Java, Git, GitBucket, and Jira to automate tests and eliminate bugs.
- Worked with the Quality Assurance team to develop and test new business analytics products before deployment.

### Awards