

# My other works

- **Classic**

- Fast training of Transformers via Sketching [Under Review]
- Fast and Small Subspace Embeddings [SODA '22]
- Dimensionality Reduction for Sum-of-Distances [ICML '21]
- Lower Bounds on Adaptive Sensing for Matrix Recovery [NeurIPS '23]
- Ridge Regression [AISTATS '20], [ICML '22]
- Reduced Rank Regression [COLT '21]

# My other works

- **Distributed**
  - Function Sum Approximation & Personalized CONGEST model [STOC '24]
- **Streaming**
  - Geometric Streaming Algorithms for almost Low Rank Data [Under Review]
  - Streaming algorithms for 1-PCA [Current project]