Tyler Chen

chentyl@uw.edu https://chen.pw

Academic	/Industry	Positions
-----------------	-----------	-----------

University of Washington	. 2017 - Present
Ph.D. in Applied Mathematics	

• My research is focused on the design and analysis of conjugate gradient and Lanczos type algorithms in exact and finite precision arithmetic.

Baidu Research	2021 - Present
Research Intern at Cognitive Computing Laboratory	

Education

University of Washington	2017 - 2019
M.Sc.	
Tufts University	2013 - 2017
B.S. Summa Cum Laude in Mathematics and Physics; Minor in Studio Art	

Publications

- [3] Anne Greenbaum, Hexuan Liu, and Tyler Chen. On the Convergence Rate of Variants of the Conjugate Gradient Algorithm in Finite Precision Arithmetic. 2019. arXiv: 1905.05874 [cs.NA].[intro]
- [2] Tyler Chen, Thomas Trogdon, and Shashanka Ubaru. "Analysis of stochastic Lanczos quadrature for spectrum approximation". In: *Proceedings of the 37th International Conference on Machine Learning*. Proceedings of Machine Learning Research. PMLR, 2021. arXiv: 2105.06595 [cs.DS].
 - selected for long presentation
- [I] Tyler Chen and Erin C. Carson. "Predict-and-recompute conjugate gradient variants". In: SIAM Journal on Scientific Computing 42.5 (Jan. 2020), A3084-A3108. DOI: 10.1137/19m1276856. arXiv: 1905.01549 [cs.NA].[intro]
 - abridged version was Student Paper Competition winner at 16th Copper Mountain Conference on Iterative Methods

In progress/submission

- [2] Tyler Chen, Anne Greenbaum, Cameron Musco, and Christopher Musco. *Error bounds for Lanczos-based matrix function approximation*. 2021.
- [I] Tyler Chen. Random variables in finite precision. 2021. arXiv: 2007.11041 [math.ST].[intro]

Talks and Posters

- [6] Tyler Chen, Thomas Trogdon, and Shashanka Ubaru. Analysis of stochastic Lanczos quadrature for spectrum approximation. July 2021.
- [5] Tyler Chen and Thomas Trogdon. Concentration in the Lanczos Algorithm. Presentation at SIAM Linear Algebra 21. May 2021. [pdf]
- [4] Tyler Chen, Erin C. Carson, and Anne Greenbaum. Analyzing the Effects of Local Roundoff Error on Predict-and-Recompute Conjugate Gradient Variants. Poster at Householder Symposium (Cancelled). June 2020.

- [3] Tyler Chen. *Predict-and-recompute conjugate gradient variants*. Presentation at Copper Mountain Student Paper Award Session (Cancelled). Mar. 2020.
- [2] Tyler Chen and Erin C. Carson. *Predict-and-recompute conjugate gradient variants*. Presentation at SIAM Parallel Processing. Feb. 2020. [pdf]
- [1] Tyler Chen. Symmetric Preconditioner Refinement Using Low Rank Approximations. Presentation at Baidu Research. Feb. 2019. [pdf]

Teaching

Instructor, Applied Linear Algebra and Numerical Analysis (UW AMATH 352) Instructor, Interdisciplinary Writing/Natural Science (UW ENGL 199) TA, Probability and Statistics for Computational Finance (UW CFRM 410) TA, Calculus with Analytic Geometry I (UW MATH 124) TA, Calculus with Analytic Geometry II (UW MATH 124) TA, Calculus with Analytic Geometry II (UW MATH 125) TA, Calculus with Analytic Geometry II (UW MATH 125) TA, Electronics (Tufts PHY 41) Spring 2017 Lab TA, Electronics (Tufts PHY 41) Grader, Discrete Mathematics (Tufts MATH 61) Grader, Calculus III (Tufts MATH 42) Grader, Differential Equations (Tufts MATH 51) Spring 2015 Grader, Calculus III (Tufts MATH 42) Fall 2015 Grader, Calculus III (Tufts MATH 42) Fall 2016
Grauer, Calculus III (Iulis MAIH 42) Full 2014
Awards & Honors
Boeing Research Award (UW Department of Applied Mathematics)
Service and Outreach
Minisymposium Organizer
Graduate Student Representative
Minisymposium Organizer
Diversity Committee Departmental Climate Orientation
Washington Directed Reading Program

Numerical Analysis Research Club
SIAM UW Mental Health Conversation and Resources
Software
PETSc (https://www.mcs.anl.gov/petsc/)
Contribute PIPEPRCG. This method can be used by with the flag -ksp_type pipeprcg.
Professional
Tufts Conference and Events Services
Reservations Manager, Registrar, Facilitator
Oversee all housing reservations at Tufts University during the summer conference season; Coordinate and assist clients with logistical details relating to conferences; perform supervisory role overseeing and training new staff; schedule employee shifts (implemented a VBA/excel system to automate much of this process); prepare individualized printed materials for upcoming conferences.
Tisch Library Digital Design Studio
Student Supervisor
Provide supervision to student workers; staff front desk at the Digital Design Studio; assist patrons with large format printing, recording, digitization equipment, and software.