CHUNYIN, SIU (ALEX)

657 Rhodes Hall, Cornell University, Ithaca, NY 14853 cs2323@cornell.edu https://c-siu.github.io

EDUCATION

Cornell University, Ithaca, NY

2019 - present

PhD Applied Mathematics

supervised by Prof Gennady Samorodnitsky

The Chinese University of Hong Kong, Hong Kong

2017 - 2019

MPhil Mathematics

supervised by Prof Ronald Lui

The Chinese University of Hong Kong, Hong Kong

2013 - 2017

 ${\bf BSc\ Mathematics}$

Minor in Economics

RESEARCH INTERESTS

Random Topology, Topological Data Analysis, Network Analysis, Computational Geometry

PROFESSIONAL EXPERIENCES

Lawrence Berkeley National Laboratory

Summer 2023 - present

affiliate hosted by Dr Dmitriy Morozov

develop statistical techniques to analyze the topological structures of zeolite crystals and dark matter distribution

PUBLICATIONS

- * denotes entries with alphabetically listed authors.
- <u>C. Siu</u>, G. Samorodnitsky, C. Yu, and R. He. "The Asymptotics of the Expected Betti Numbers of Preferential Attachment Clique Complexes". Submitted to *Random Structures and Algorithms*.
- <u>C. Siu</u>, G. Samorodnitsky, C. Yu, and A. Yao. "Detection of Small Holes by the Scale-Invariant Robust Density-Aware Distance (RDAD) Filtration". Submitted to the *Journal of Applied and Computational Topology*.
- * <u>C. Siu</u>, and R. Strichartz. "Geometry and Laplacian on Discrete Magic Carpets". *Journal of Fractal Geometry*, 2023.
- H. Law, <u>C. Siu</u>, and R. Lui. "Decomposition of Longitudinal Deformations via Beltrami Descriptors". *Journal of Scientific Computing*, 2021.
- <u>C. Siu</u>, H.L. Chan, and R. Lui "Image Segmentation with Partial Convexity Shape Prior Using Discrete Conformality Structures". *SIAM Journal on Imaging Sciences*, 2020.
- * J. Li, and <u>C. Siu</u>. "An Elementary Approach on Left-Orderability, Cables of Torus Knots and Dehn Surgery". Preprint.

SELECT AWARDS AND HONORS

PRESENTATIONS AND TALKS

"Discovery of Small Dense Topological Features from Datasets". Joint Statistical Meetings. Toronto, Canada, Aug 2023.

"The Many Holes of Preferential Attachment". Geometry and Topology meet Data Analysis and Machine Learning. Northeastern University, MA, Jun 2023.

"Betti Numbers of Preferential Attachment Complexes" (poster). Randomness in Topology and its Applications. The University of Chicago, IL, Mar 2023.

"Detection of Small Topological Features by the Scale-Invariant Robust Density-Aware Distance (RDAD) Filtration". CUHK, Hong Kong, Jan 2023.

"Detection of Small Topological Features by the Scale-Invariant Robust Density-Aware Distance (RDAD) Filtration" (poster). Algebraic Topology, Methods, Computation and Science 10. Oxford University, Britain, Jun 2022.

"Antman Persistence: Detection of Small Holes with the Robust Density-Aware Distance (RDAD) Filtration" (poster). Bridging Applied and Quantitative Topology. Virtual, May 2022.

"All Holes Can Be Measured, But Some Holes Are Noisier Than Others" (poster). AATRN Poster Session. Virtual, Oct 2021.

TEACHING EXPERIENCES

MATH 1920 Multivariable Calculus for Engineers, Cornell, head teaching assistant	Spring 23
MATH 1920 Multivariable Calculus for Engineers, Cornell, teaching assistant	Fall 22
MATH 2010 Advanced Calculus I, CUHK, teaching assistant	Spring 17
MATH 4060 Complex Analysis, CUHK, teaching assistant	Fall 17
EPYMT Number Theory and Cryptography, CUHK, teaching assistant	Summer 17
MATH 1510 Calculus for Engineers, CUHK, teaching assistant	Spring 17
MATH 1540 University Mathematics for Financial Studies, CUHK, teaching assistant	Fall 16

MENTORSHIP EXPERIENCES

Rongyi He	$Summer\ 22-Summer\ 23$
Luis Hoderlein	$Spring \ 22 - Summer \ 22$
Tom Shi	Spring 22
Andrey Yao	$Fall\ 20-Spring\ 22$

PROFESSIONAL SERVICES

Colloquium Committee, the Center for Applied Mathematics, Cornell	Fall 23 – Spring 24
SIAM Student Chapter, Cornell	Fall 22 - Spring 24

Additional Information

Natural languages	English, Chinese (Cantonese, Mandarin)
Programing	MATLAB, Python, Bash, R