# CHUNYIN, SIU (ALEX)

657 Rhodes Hall, Cornell University, Ithaca, NY 14853 cs2323@cornell.edu <a href="https://c-siu.github.io">https://c-siu.github.io</a>

# **EDUCATION**

Cornell University, Ithaca, NY
PhD Applied Mathematics; supervised by Prof Gennady Samorodnitsky

The Chinese University of Hong Kong (CUHK), Hong Kong
MPhil Mathematics; supervised by Prof Ronald Lui

The Chinese University of Hong Kong (CUHK), Hong Kong
BSc Mathematics; Minor in Economics

#### RESEARCH INTERESTS

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

#### Professional Experiences

# Lawrence Berkeley National Laboratory

Summer 2023

build a neural network to learn the adsorption values of zeolite crystals from their topological features partially verify a conjecture on the universality of a topological quantity on these datasets.

#### **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.
- <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.
- \* <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.
- C. Siu, 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

#### Croucher Scholarship for Doctoral Study

2019/2020

Annually, 9 – 16 Hong Kong scholars pursuing overseas doctoral degrees in science are selected.

Sir Edward Youde Memorial Fellowship (for Postgraduate Research Students) 2017/2018 Annually, 3 – 5 Hong Kong fellows are selected among nominees from local institutions.

#### Best Teaching Assistant Award at CUHK Math

2018/2019

Annually, 3 teaching assistants in the Department of Mathematics at CUHK receive this awarded.

# INVITED TALKS

"The Topology of Preferential Attachment Graphs". Probability Seminar. Chicago University, IL, Oct 2023.

"The Topology of Preferential Attachment Graphs". Probability Seminar. Purdue University, IN, Sep 2023.

"The Topology of Preferential Attachment". Seminario Doctorado, Actividad del Programa de Doctorado "Mathematicas". University of Seville, Spain, Sep 2023.

"The Topology of Preferential Attachment Graphs". Probability and Applications Seminar. Queen Mary University of London, Britain, Sep 2023.

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

## CONTRIBUTED PRESENTATIONS AND TALKS

"The Asymptotics of the Expected Betti Numbers of Preferential Attachment Clique Complexes – Theory and Computational Challenges". Computation Persistence Workshop. Purdue University, IN, Sep 2023.

"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 Cycles in Data by the Scale-Invariant Robust Density-Aware Distance (RDAD) Filtration". Binghamton University Graduate Combinatorics, Algebra and Topology. Binghamton University, NY, Nov 2022.

"Detection of Small Cycles in Data by the Scale-Invariant Robust Density-Aware Distance (RDAD) Filtration". 3rd Upstate New York Topology Seminar. Syracuse University, NY, Oct 2022.

"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 2020 Advanced Calculus II, CUHK, teaching assistant	Spring 19
MATH 4060 Complex Analysis, CUHK, teaching assistant	Fall 18
EPYMT Number Theory and Cryptography, CUHK, teaching assistant	$Summer\ 18$
MATH 2010 Advanced Calculus I, CUHK, teaching assistant	Spring 18
MATH 1510 Calculus for Engineers, CUHK, teaching assistant	Spring 18
MATH 1540 University Mathematics for Financial Studies, CUHK, teaching assistant	Fall 17

# UNDERGRADUATE MENTORSHIP EXPERIENCES

Natural languages

Programing

Rongyi He, currently Cornell Master student Research Assistant, cosupervised by Gennady Samorodnitsky	Summer 22 – Summer 23
Luis Hoderlein, currently Yale PhD student Directed Reading Program on dimension reduction and UMAP	Spring 22 – Summer 22
James Zhang, currently Cornell undergraduate student Directed Reading Program on Erdos-Renyi graphs	Summer 22
<b>Tom Shi</b> , currently Cornell undergraduate student Directed Reading Program on ranking of graph data	Spring 22
Andrey Yao, currently Madison PhD student Directed Reading Program on computational topology Research Assistant, cosupervised by Gennady Samorodnitsky	Fall 20 – Spring 22
Professional Services	
student representative of the Colloquium Committee, CAM, Cornell officer of SIAM Student Chapter, Cornell	Fall 23 – Spring 24 Fall 22 – Spring 24
Additional Information	

English, Chinese (Cantonese, Mandarin)

MATLAB, Python, Bash, R