# Hanlin Sun

Website: Hanlin Sun Twitter: @sunhanlin151 Google Scholar: Hanlin Sun Email: hanlin.sun@qmul.ac.uk GitHub: github.com/hanlinsun97

### **EDUCATION**

Queen Mary, University of London

London, United Kingdom

Ph.D. in Applied Mathematics, Advisor: Prof. Ginestra Bianconi

Sep 2019 -Sep 2023

- Thesis: "Dynamic processes on networks and higher-order structures"

Aston University

Birmingham, United Kingdom

Visiting student, Advisor: Prof. David Saad

Jul 2018 -Aug 2018

KTH Royal Institute of Technology

Stockholm, Sweden

Visiting student

Jan 2018 –Jun 2018

University of Chinese Academy of Sciences

Beijing, China

B.Sc. in Physics, Advisor: Prof. Pan Zhang

Sep 2015 –Jul 2019

- Thesis: "Low rank approximation of tensor networks"

### EXPERIENCE

### **Aston University**

Birmingham, United Kingdom

Summer 2018

Advisor: Prof. David Saad

- Competition, collaboration, and optimization in multiple interacting spreading processes
- Using Dynamic Message-passing algorithm to predict and optimize the competing and collaborative spreading processes.

#### KTH Royal Institute of Technology

Stockholm, Sweden

Advisor: Prof. Michael Hanke

Spring 2018

- Project of Parallel Computation: Simulation of N-body problems
- Using Barnes-Hut Algorithm to simulate N-body problem and the example which we are implementing is to calculate the energy spectrum of electron beam.

### KTH Royal Institute of Technology

Stockholm, Sweden

Advisor: Prof. Josephine Sullivan

Spring 2018

- Project of Deep Learning: End-to-End Text Detection and Recognition of Web Images
- Recognizing English and Chinese characters on web images.

### Institute of Theoretical Physics, CAS

Beijing, China

Advisor: Prof. Pan Zhang

Summer 2017

- The application of Mean Field Approximation in neural network
- The purpose of this study is trying to construct (supervised and unsupervised) neural network learning algorithms using approximation method in statistical physics.

### University of Chinese Academy of Sciences

Beijing, China

Advisor: Prof. Xiaosong Chen

Spring 2017

- Project of Statistics Physics: Computer Simulation of Kosterlitz-Thousless Phase Transition
- Using Monte Carlo method to simulate the Kosterlitz-Thouless Phase Transition on 2 dimensional XY model.

### TEACHING

• Teaching Associate at Queen Mary University of London

2019-Current

Calculus I, Level 4 module, Sep 2021- Dec 2021

Machine Learning with Python, Level 7 module, Jun 2021-Aug 2021

Calculus II, Level 4 module, Jan 2021 - Mar 2021

Calculus I, Level 4 module, Sep 2020 - Dec 2020

Linear Algebra I, Level 5 module, Sep 2020 - Dec 2020

Vectors and Matrices, Level 4 module, Jan 2020-Mar 2020

• Demonstrator at Queen Mary University of London

2019-Current

Introduction to Machine Learning, Level 6 module, Jan 2021-Mar 2021

Complex Networks, Level 6 module, Jan 2020 - Mar 2020

Electricity and Atomic Physics, Introductory module, Jan 2020-Mar 2020

• Graduate Teaching Associate at King's College London

2021-Current

Linear Algebra and Geometry II, Level 5 module, Jan 2022-Mar 2022

Calculus I, Level 4 module, Sep 2021-Dec 2021

Theory of Complex Networks, Level 7 module, Sep 2022-Dec 2022

Calculus II, Level 4 module, Jan 2023-Mar 2023

# SKILLS

### • Programming skills:

- MATLAB, Python, Mathematica, Julia, LATEX
- Basic knowledge on TensorFlow and Pytorch
- Basic knowledge on C and C++

#### • Languages:

- English: very fluent

- Chinese: native speaker

# REVIEW SERVICE

- Physica A: Statistical Mechanics and its Applications
- Communication Physics
- Scientific Reports
- New Journal of Physics
- IEEE Transactions on Network Science and Engineering
- Bioinformatics
- Chaos, Solitons and Fractals

### SCHOLARSHIPS AND GRANTS

- 2022 Small Grant, The Institute of Mathematics & and its applications, £600
- 2022 Student Grants, Conference on Complex Systems 2022, Fee waiver (equivalently €340)
- 2022 Research Support Funding, QMUL, £1000
- 2021 Travel Grant Complex Systems & Networks Group, QMUL, £700
- 2020 Travel Grant Complex Systems & Networks Group, QMUL, £300

# AWARDS AND ACHIEVEMENTS

- 2022 Outstanding Teaching Assistant (Nomination), King's College London
- 2021 Press coverage: "Competition and collaboration: Understanding interacting epidemics can unlock better disease forecasts", Los Alamos National Laboratory
- 2021 Press coverage: "Competition and Collaboration: Understanding Interacting Epidemics Can Unlock Better Disease Forecasts", Discover Magazine

#### Relevant extracurricular activities

# Organization of events

Organiser of DERI PhD forum
 A seminar at the Digital Environment Research Institute, Queen Mary University of London
 Organiser of NetPLACE Seminar
 A seminar of Network, Phd Life And ComplExity

### Attendance of other events

• Lipari School Computational Complex and Social Systems, Lipari, Italy DATA SCIENCE: Models, Algorithms, AI and Beyond

Jul 2022

# Talks and poster presentations

### Conference talk

•	Conference on Complex System 2022 (Palma de Mallorca, Spain)	Oct 2022
	Contributed talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order ne	etworks"
•	4th IMA Conference on The Mathematical Challenges of Big Data (Oxford, United Kingdom)  Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"	Sep 2022
•	Satellite @ NetSci2022: Signed Networks and their Applications (Online)  Invited talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order networks."	Jul 2022 orks"
•	Satellite @ NetSci2022: Higher-Order Topology & Dynamics in Complex Networks (Online)  Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"	Jul 2022
•	Conference on Complex Systems 2021 (Lyon, France)  Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"	Oct 2021
•	TopoNet2021: Networks beyond pairwise interactions, Satellite @ Networks 2021 (Online) Contributed talk. Title: "Higher-order percolation processes on multiplex hypergraphs"	Jun 2021
•	The 46th Conference of the Middle European Cooperation in Statistical Physics (Online)  Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"	May 2021
•	Conference on Complex Systems 2020 (Online)  Contributed talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"	Dec 2020

### Other talks

•	Complex Systems Seminar, Queen Mary University of London Invited talk. Title: "Mathematics in epidemic spreading: from containment measures to critical behavio	Apr 2022 urs"
•	Postgraduate Research Day 2022, Queen Mary University of London  Talk. Title: "Triadic interactions induce blinking and chaos in connectivity of higher-order networks"	May 2022
•	Internal seminar at Aston University  Invited talk. Title: "Mathematics in epidemic spreading: from containment measures to critical behavio	Mar 2022 urs"
•	Postgraduate Research Day 2021, Queen Mary University of London Poster presentation. Title: "A message-passing approach to epidemic tracing and mitigation with apps"	May 2021
•	Queen Mary Internal Postgraduate Seminar (QuIPS)  Invited talk. Title: "A message-passing approach to epidemic tracing and mitigation with apps"	Nov 2020

### PEER REVIEWED PUBLICATIONS

- [SKB22] **Hanlin Sun**, Ivan Kryven, and Ginestra Bianconi. "Critical time-dependent branching process modelling epidemic spreading with containment measures". In: *Journal of Physics A: Mathematical and Theoretical* 55.22 (May 2022), p. 224006.
- [Bia+21] Ginestra Bianconi, **Hanlin Sun**, Giacomo Rapisardi, and Alex Arenas. "Message-passing approach to epidemic tracing and mitigation with apps". In: *Phys. Rev. Research* 3 (1 Feb. 2021), p. L012014.
- [St-+21] Guillaume St-Onge, Hanlin Sun, Antoine Allard, Laurent Hébert-Dufresne, and Ginestra Bianconi. "Universal Nonlinear Infection Kernel from Heterogeneous Exposure on Higher-Order Networks". In: Phys. Rev. Lett. 127 (15 Oct. 2021), p. 158301.
- [SB21] **Hanlin Sun** and Ginestra Bianconi. "Higher-order percolation processes on multiplex hypergraphs". In: *Phys. Rev. E* 104 (3 Sept. 2021), p. 034306.
- [SSL21] **Hanlin Sun**, David Saad, and Andrey Y. Lokhov. "Competition, Collaboration, and Optimization in Multiple Interacting Spreading Processes". In: *Phys. Rev. X* 11 (1 Mar. 2021), p. 011048.
- [SZB20] **Hanlin Sun**, Robert M. Ziff, and Ginestra Bianconi. "Renormalization group theory of percolation on pseudofractal simplicial and cell complexes". In: *Phys. Rev. E* 102 (1 July 2020), p. 012308.

### Preprints

[Sun+22] **Hanlin Sun**, Filippo Radicchi, Juergen Kurths, and Ginestra Bianconi. "The dynamic nature of percolation on networks with triadic interactions". In: arXiv preprint arXiv:2204.13067 (2022). (submitted to Nat. Comm.)