Email: giacomo.zheng21@imperial.ac.uk Mobile: +44(0)7871771875

#### **EDUCATION**

#### • Imperial College London

London, UK

Master of Science in Pure Mathematics (in progress).

Oct. 2021 - Oct. 2022

- o MSc Thesis: Topic: Toric Varieties, Supervisor: Dr. Jonathan Lai.
- Term One Courses: Algebraic Curves, Manifolds, Commutative Algebra, Group Representation Theory
- Term Two Courses: Algebraic Geometry, Complex Manifolds, Differential Topology, Riemannian Geometry

### • The Chinese University of Hong Kong, Shenzhen

Shenzhen, China

Bachelor of Science in Mathematics and Applied Mathematics: Pure Mathematics stream. Aug. 2017 – July. 2021

- Degree: BSc with Honours, First Class
- Awards: AY2019-20/2020-21 Dean's List Award of School of Science and Engineering.
- Courses: Differential Geometry, Introduction to Geometry and Topology, Advanced Linear Algebra, Abstract Algebra, Complex Variables, Real Analysis, Partial Differential Equations, Probability Theory, Functional Analysis
- o **Grade**: Cumulative GPA 3.495/4.000, major GPA 3.794/4.000.

## • University of California, Berkeley

Berkeley, CA, US

Summer Session Visiting Student

Jun. 2018 - Aug. 2018

• Courses: Abstract Algebra and Research & Data Analysis

### ACADEMIC ACTIVITIES

#### • MSc Project

Toric Varieties

Nov. 2021 - Sept. 2022

• Writing a thesis on toric varieties under the supervision of Dr. Lai.

### • Study Group

Algebraic Topology

Aug. 2021 - Oct. 2021

- Co-organized a weekly reading group with 2 students in CUHK(SZ).
- Topics: Singular homology theory (Jan. 2021 Feb. 2021), Bott periodicity of spheres in the topological K-theory and Weak homotopy equivalence and CW approximation.

Representation Theory

May. 2020 - Jan. 2021

- Co-organized a weekly reading group supervised by Prof. Daniel Wong in CUHK(SZ).
- Topics: Lie algebras and simply connected Lie groups, Classification of semisimple Lie algebras and highest weight of irreducible representations and corresponding Verma modules.

# • Summer Programme at Girton College, Cambridge

 $Engineering\ Summer\ Programme$ 

July. 2019 - Aug. 2019

o Courses: Renewable Energy, The Jet Engine, Nanotechnology, Quantum Technologies.

# OTHER PERSONAL INTERESTS RELATED TO MATHEMATICS

#### • Computer Science and Formal Mathematics

Trying to use simpler and stricter ways to define and use mathematical concepts.

- Implementing a run-able "math-rust" repository in GitHub as "GiacomoZheng". I wrote "Young Tableaux" in 2020 and I am writing the code of "Toric Varieties" now.
- Implementing a new programming language "gm" to write the mathematics I am learning in a machine-recognisable as well as human-friendly way.

# • Physics and Mathematical Physics

 Applying my Math knowledge to Theoretical Physics. I learnt Quantum Mechanics and Hamiltonian Mechanics in the Summer of 2021. My knowledge in representation theory and elementary symplectic geometry were useful.