TIANHAO WANG

Mathematics (Pure)

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EDUCATION

Bachelor of Science - Mathematics

University of California San Diego

Fall 2014 – Spring 2018

- Cumulative GPA: 3.74/4
- Upper Division Major GPA: 3.91/4

Master of Art - Mathematics

University of California San Diego

🛗 Fall 2018 – Fall 2019

Qualifying Exam:

- Ph.D Pass in Algebra
- Provisional Pass in Complex Analysis
- Master Pass in Real Analysis

FIELDS OF INTEREST

Algebra, Algebraic Number Theory

SKILLS

C++, Java, Python, Web Design (HTML & CSS, JavaScript)

WORK EXPERIENCE

Teaching Assistant

Winter 2017 - Fall 2019 ♀ UC San Diego Mathematics

- TAed for Calculus, Linear Algebra, Number Theory.
- Hold weekly discussion sections and office hours. Explained course materials, answered students' questions and provided examples.
- Proctored examinations. Scanned and uploaded exams on GradeScope. Graded homework and exams, wrote sample solutions, and provided feedback on students' performance.
- Received undergraduate TA award in June 2018.

Grader

☆ Fall 2017, Summer 2019

 Grader for Abstract Algebra, Real Analysis. Graded students' weekly homework and provided sample solutions with comments.

Tutor

🛗 Fall 2016

Q UC San Diego Mathematics

• Tutor for Calculus. Answered students questions about lectures and homework.

𝗞 tianhaow.github.io

O github.com/TianhaoW

HONORS & AWARDS

- 2017-2018 UC San Diego Physical Science Dean's Undergraduate Awards for Excellence
- 2017-2018 UC San Diego Mathematics Department Undergraduate TA Award
- Phi Beta Kappa Honor Society Membership

PROJECTS

Research Paper on Centralizer of Matrices

Image: Burger and Burger and

- Independent Research on Centralizer of Matrices.
- Got complete description for centralizer of a matrix in a given field, and also an algorithm with polynomial complexity to generate the explicit k-basis for the space of centralizers.
- Paper: https://arxiv.org/abs/1910.13666
- Sample implementation in C++: github.com/TianhaoW/CentralizerOfMatrix

RTG Reading Group in Algebraic Geometry

- Followed "Algebraic Curves" by William Fulton.
- Co-presented "Projective Space and Global Bezout's Theorem" in front of faculties and other groups.
- I presented the proof of Global Bezout's Theorem.

Reading Paper on Dirichlet's Unit Theorem

Image: Height Heigh

- Reading Paper for Math 205: Topics in Number Theory
- Followed "Algebraic Number Theory" by Neukirch and "Algebraic Theory of Numbers" by Samuel.
- Used Minkowski's Geometry of Numbers and Convex Body Theorem to prove Dirichlet's Unit Theorem.

RTG Reading Group in Algebraic Geometry

Winter 2017 ♀ UC San Diego

- Followed "Ideals, Varieties, and Algorithms" by Cox, Little.
- Co-presented "The Geometric Version of the Chinese Remainder Theorem" (structural sheaf) in front of faculties and other groups.
- I presented the concepts of sheaf and properties of structural sheaf.