# Curriculum Vitae Click for Update<sup>1</sup>

## **Personal Information** Name: Yumin Shen Email: shen266@math.wisc.edu Education University of Wisconsin-Madison Madison, WI, USA 2024 - NowMaster of Arts in Mathematics, Expected June 2025 The Ohio State University Columbus, OH, USA 2022 - 2024Bachelor of Science in Mathematics, Summa Cum Laude, May 2024 2019 - 2022Shanghai University Shanghai, China Transferred out, majored in Telecommunication Engineering Awards, Competitions, Honors, and Scholarships 2024 Grace Bareis Math Prize Scholarship \$300 Department of Mathematics, The Ohio State University $1^{st}$ Place 2024 Gordon Mathematics Competition Department of Mathematics, The Ohio State University Undergraduate Research Scholarship \$1875 Department of Mathematics, The Ohio State University 2023 Grace Bareis Math Prize Scholarship \$200 Department of Mathematics, The Ohio State University $2^{nd}$ Place 2023 Gordon Mathematics Competition Department of Mathematics, The Ohio State University 13<sup>th</sup> China Mathematics Competition for College Students $1^{st}$ Prize Chinese Math Society 13<sup>th</sup> Shanghai Mathematics Competition for College Students $1^{st}$ Prize Shanghai Math Society $2^{nd}$ Prize 2021 Shanghai University Mathematics Competition Department of Mathematics, Shanghai University $2^{nd}$ Prize 2020 Shanghai University Physics Competition Department of Physics, Shanghai University 12<sup>th</sup> China Mathematics Competition for College Students $3^{rd}$ Prize Chinese Math Society 12<sup>th</sup> Shanghai Mathematics Competition for College Students $3^{rd}$ Prize Shanghai Math Society $3^{rd}$ Prize 2020 Shanghai University Mathematics Competition Department of Mathematics, Shanghai University Academic Scholarship ¥500

Shanghai University

<sup>&</sup>lt;sup>1</sup>Update: August 23, 2024

## Teaching and Employment

## At University of Wisconsin-Madison

Fall 2024: Grader for Math 322 (Applied Mathematical Analysis II [Introduction to PDE])

Instructor: Saverio Spagnolie

## Other Experiences, Researches, and Workshops

#### Anosov magnetic flows on surfaces

Joint with James Marshall Reber

arXiv: 2406.18735 Submitted

Link to Webpage

Using the quotient bundle introduced by Wojtkowski, we give necessary and sufficient conditions for a magnetic flow on a closed, oriented surface to be Anosov.

#### **Knots and Graphs**

The Ohio State University

## Presentations and Posters

## "Universal Cover of Non-Positively Curved Surface"

Slides

Directed Reading Program SP24

Gave a presentation on Cartan-Hadamard Theorem and Hadamard-Lévy Theorem. Introduced enough background knowledge and emphasized on applications of covering space.

## "Some Algebraic Structures of Links: from 0 to $\varepsilon$ "

Slides

Knots and Graphs 2023

Gave a presentation introducing braid group and its representation in Temperley-Lieb algebra, and get Jones polynomial in an algebraic way. Enough background knowledge introduced.

#### "Alternating knots and Tait Conjecture"

Slides

Knots and Graphs 2023

Gave a presentation on alternating knots and Tait conjecture as an application of Jones Polynomial.

#### "Fundamental Theorem of Riemannian Geometry"

Poster

Cycle Conference 2023

Made a poster on smooth manifolds, tangent bundles, vector fields, Riemannian manifolds, affine connection, existence and uniqueness of the Levi-Civita connection, geodesics defined by Euler-Lagrange equation and geodesics defined by affine connection, and their local consistency under Levi-Civita connection.

#### "The Invariant Subspace Problem"

Slides

Directed Reading Program SP23

Gave a presentation on Banach space, bounded linear operator, compact operator, Banach algebra, spectrum of a bounded linear operator, spectral radius formula, eigenvalue of compact operator, and the Lomonosov invariant subspace theorem of compact operators.

#### "Measure, Integration and Dominated Convergence Theorem"

Directed Reading Program AU22

Gave a chalk talk on Lebesgue measure, integration, Dominated Convergence Theorem and some examples.

#### Other Skills

Chinese

Native

English

Proficient

Japanese Basic Proficiency

#### Programming languages

C, C++, Python, Matlab, Assembly Languages of AT89C51.