Ren Wang

A simple CV

2014-2017	High School, Wuhu No.1 Middle School, Wuhu, Anhui.
2017–	B.S. , Southern University of Science and Technology (SUSTech), Shenzhen. Ongoing
	Undergraduate Math Courses
	Past
2017–2018	Calculus I-A, Fall Semester. Textbook: Thomas' Calculus.
2017–2018	Linear Algebra I-A , <i>Fall Semester</i> . Textbook: <i>Linear Algebra and Its Applications</i> by Gilbert Strang.
2017–2018	Calculus II-A, Spring Semester. Textbook: Thomas' Calculus.
2017–2018	Linear Algebra II, Spring Semester. Textbook: Linear Algebra Done Right.
2018–2019	Elementary Number Theory , <i>Fall Semester</i> . Textbook: <i>Elementary Number Theory</i> by Kenneth H. Rosen.
2018–2019	Probability and Statistics , Fall Semester. Textbook: Mathematical Statistics and Data Analysis by John A. Rice.
2018–2019	Real Analysis, Fall Semester. Textbook: Principles of Mathematical Analysis by Walter Rudin.
2018–2019	Ordinary Differential Equations , <i>Spring Semester</i> . Textbook: <i>Elementary Differential Equations and Boundary Value Problems</i> by Boyce & Diprima.
2018–2019	Complex Analysis, Spring Semester. Textbook: Complex Analysis by Stein & Shakarchi.
2018–2019	Abstract Algebra, Spring Semester. Textbook: Abstract Algebra by Dummit & Foote.
2019–2020	Pritial Differential Equation, Fall Semester. Textbook: Prof. Tao Tang and Xuefeng Wang's course notes.
2019–2020	Algebra(Graduate), Fall Semester. Textbook: Algebra by Hungerford(GTM73).

Education

2019–2020	Theory of Real Variable Functions, Fall Semester. Textbook: Real Analysis by Stein.
2019–2020	Topology , Fall Semester. Textbook: Topology by Munkres.
2019–2020	Mathematical Communications in English(Graduate), Fall Semester.
	A graduate course for training writing and speaking skills in English.
	This Semester
2019–2020	Commutative Algebra (Graduate), Spring Semester. Textbook: Commutative Algebra by Atiyah & Macdonald
2019–2020	Algebraic Topology(Graduate), Spring Semester. Textbook: Algebraic Topology by Hatcher.
2019–2020	Differential Geometry , Spring Semester. Textbook: Differential Geometry of Curves & Surfaces by Do Carmo
2019–2020	Algebraic Geometry (Graduate) , Spring Semester. Textbook: Algebraic Geometry by Hartshorne (GTM52).
	Languages
Mandarin	Mother Tongue Taught by my mothe
English	TOEFL: 102=R29+L28+S22+W23 12 years of school education
Japanese	Fundamental reading/listening, cannot speak/write Learned by watching animo
French	Beginner Taken a bigenner level course
	Computer skills
Java	Taken a course for a semester $C/C++$ Taken a course for a semester
LaTeX	Fluent user with help of Google Linux A little experience
Python	Beginner MATLAB Beginner
	Math Knowledge Learned/Learning by Myself
2018–2019	Analysis on Manifolds, Fall Semester. Chapter 1-6 of Munkres' book.
2018–2019	Analytical Number Theory, Fall Semester. The whole book of Apostol, skipped the parts using complex analysis.
2018–2019	Mathematical Modeling, Winter Vacation. Participated in 2019 MCM/ICM contest.
2018–2019	Lebesgue Measure Theory, Winter Vacation. Read a few chapters of a thin Chinese textbook at home.
2018–2019	Algebra, Spring Semester. Chapter 0-2 of Hungerford's book.
2018–2019	Group and Symmetry, Spring Semester. Read Armstrong's book.

- 2018–2019 **Group Representaion**, *Spring Semester*. Attended a weekly student seminar.
- 2019–2020 **Category Theory**, *Fall Semester*. Attended a weekly student seminar.
- 2019–2020 **Homological Algebra**, *Spring Semester*. Reading Weibel's book.