Fangyuan Lin

fangyuan@berkeley.edu | \ +1 341-333-8957 | \ this://fangyuanlin2002.github.io/

EDUCATION

University of California, Berkeley

May. 2020 - Aug. 2024

B.A. in Mathematics and Computer Science (GPA: 3.953/4)

Berkeley, CA

- Dorothea Klumpke Roberts Prize in Mathematics: "awarded to seniors who have demonstrated truly exceptional scholarship in mathematics, with a cash prize." [link]
- Highest Honors in Mathematics
- Outstanding Undergraduate Student Instructor Award [link]

RESEARCH EXPERIENCE

Research Assistant Aug. 2024 – Present

Research Assistant to Professor Steven N. Evans (UC Berkeley)

Berkeley, CA

- Developed programs to identify non-isomorphic simple edge-weighted trees with the same joint distribution of the random length vector, extending the work *Recovering a Tree from the Lengths of Subtrees Spanned by a Randomly Chosen Sequence of Leaves* by Professor Steven Evans.
- Contributing to ongoing theoretical research in stochastic processes, focusing on extending the assumptions of mean-field interacting multi-type birth-death processes.

Revisiting the Unicity Distance through a Channel Transmission Perspective

May. 2024 - Oct, 2024

Independent project supervised by Professor Per-Olof Persson (UC Berkeley)

Berkeley, CA

- Designed and implemented algorithms to break simple substitution ciphers using frequency analysis, Markov chain Monte Carlo, and machine learning, under the supervision of Professor Persson.[code]
- Studied the expected lower bound on message length required for feasible attacks from an information-theoretic approach and presented a novel proof of the unicity distance formula using reliable communication theory, under the supervision of Professor Steven Evans. [paper]

When is a function of a Markov process Markov?

May 2023 – Aug. 2023

Summer Undergraduate Research Fellowship (UC Berkeley)

Berkeley, CA

- Supervised by Professor Steven N. Evans on literature review of aggregated Markov processes and stochastic learning theory and received a stipend of \$5000 as part of the Summer Undergraduate Research Fellowship.
- Presented novel applications of classical results on aggregated Markov processes to substantiate the Markovian properties of models within stochastic learning theory. [paper]

ACADEMIC AWARDS AND SCHOLARSHIPS

Dorothea Klumpke Roberts Prize in Mathematics, 2023-24 [link]; Department of Mathematics, UC Berkeley Highest Honors in Mathematics, 2023-24; Department of Mathematics, UC Berkeley Outstanding (Under)Graduate Student Instructor Award, 2023-24 [link]; The Graduate Division, UC Berkeley High Distinction in General Scholarship 2023-24; College of Letters and Science, UC Berkeley High Distinction in General Scholarship 2023-24; College of Computing, Data Sci, & Society, UC Berkeley Summer Undergraduate Research Fellowship (\$5,000 USD), 2023 [link]; UC Berkeley

TEACHING EXPERIENCE

MATH 54: Linear Algebra & Differential Equations

Jan 2024 - May 2024

Teaching Assistant for Professor Zvezdelina Stankova (UC Berkeley)

Berkeley, CA

- Taught 6 discussion sections per week and held 2 office hours, managing grading, proctoring, and administrative duties for a class of 56 students.
- Received positive feedback in official course evaluations and recognized as an outstanding undergraduate student instructor. [Teaching Evaluation]

MATH 1B: Calculus Aug 2023 – Dec 2023

Teaching Assistant for Dr. Norman Sheu (UC Berkeley)

Berkeley, CA

- Taught 6 discussion sections per week and held 2 office hours, managing grading, proctoring, and worksheet creation for a class of 48 students.
- Received positive feedback in official course evaluations and recognized as an outstanding undergraduate student instructor. [Teaching Evaluation]

OTHER EMPLOYMENT HISTORY

MATH 104: Introduction to Analysis

Reader for Dr. Norman Sheu (UC Berkeley)

Jun 2023 - Aug 2023

Berkeley, CA

- Composed detailed grading rubrics and prepared comprehensive exam solutions.
- Graded homework assignments and exams with a focus on consistency and fairness.

MATH 160: History of Mathematics

Jan 2023 - May 2023

Reader for Professor Ole H. Hald (UC Berkeley)

Berkeley, CA

• Assisted with grading assignments and supported administrative tasks for the course.

Mathematics & Statistics Tutor

Jun 2021 - Aug 2022

Student Learning Center, UC Berkeley

Berkeley, CA

- Provided tutoring and academic advising for courses including MATH 1A&B Calculus, MATH 54 Linear Algebra & Differential Equations, and MATH 55 Discrete Mathematics.
- Conducted 7 hours of tutoring per week, helping students grasp complex mathematical concepts, solve problems, and prepare for exams.

DIRECTED READING

Graduate-Level Differential Geometry

May 2024 - Present

Supervisor: Dr. Norman Sheu (UC Berkeley)

Berkeley, CA

- Studied Introduction to Manifolds by Loring W. Tu and participated in weekly half-hour discussions with Dr. Sheu.
- Developed detailed notes. The source code is available here: [LaTeX Source Code]

Graduate-Level Information Theory

May 2024 - Aug 2024

Supervisor: Professor Steven N. Evans (UC Berkeley)

Berkeley, CA

- Studied the classical text *Elements of Information Theory* by Joy A. Thomas and Thomas M. Cover and participated in weekly one-hour discussions with Professor Evans.
- Produced comprehensive notes and problem set solutions. [LaTeX Source Code]

TECHNICAL COURSEWORK (UC Berkeley, 2020–2024)

Mathematics: MATH 53 Multivariable Calculus (A), MATH 54 Linear Algebra and ODE (A+), MATH 55 Discrete Math (A), MATH 74 Intro to Upper-Div Math (A+), MATH 104 Real Analysis (A), MATH 106 Probability Theory (A+), MATH 110 Abstract Linear Algebra (A+), MATH 113 Abstract Algebra (A), MATH 115 Number Theory (A-), MATH 124 Programming in Math (A+), MATH 128A Numerical Analysis (A+), MATH 135 Set Theory (A), MATH 141 Differential Topology (A-), MATH 142 Algebraic Topology (A), MATH 160 Math History (A), MATH 185 Complex Analysis (A+), MATH 196 Honors Thesis (A), MATH 199 Independent Study, MATH 202A Graduate Analysis (A-), MATH 205 Graduate Complex Analysis (A)

Other Technical Courses: STAT 150 Stochastic Processes (A), CS 61A Program Structures (A), CS 61B Data Structures (A), CS 161 Computer Security (A), CS 171 Cryptography (A), CS 188 Artificial Intelligence (A+), EECS 126 Probability & Random Processes (A), EECS 127 Convex Optimization (A), PHYSICS 7A Mechanics (A), PHYSICS 7B Heat & Electricity (A)

SKILLS & MISC.

• Language English (professional), Mandarin (native)

• Programming C, Golang, Java, Matlab, Julia, Mathematica, Python, Scheme, SQL

• Tools LaTeX, Anaconda, Git, Abode Illustrator.

• Hobbies Violin, piano, running, bodybuilding, etc.