A K M Rokonuzzaman Sonet

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♦ Website Google Scholar GitHub

Education

2022- Ph.D. Candidate in Financial Mathematics, Florida State University, USA

Present Thesis: The Heavy-Tail Phenomenon in Stochastic Gradient Descent Methods

Advisor: Dr. Lingjiong Zhu

Expected Graduation: Spring 2026

2020–2022 Master of Science in Financial Mathematics, Florida State University, USA

2015–2019 Bachelor of Science in Mathematics, University of Dhaka, Bangladesh

Experience

Jan 2021 – Department of Mathematics, Florida State University Present Instructor of Record

- Calculus and Analytic Geometry III Fall 2025
- Calculus and Analytic Geometry II Spring 2025, Fall 2024
- Calculus and Analytic Geometry I Spring 2024

Designed and taught Calculus I–III with full responsibility for syllabus, instruction, assessment, and grading for approximately 30 students each semester

Recitation Instructor

- Discrete Mathematics II Fall 2023
- Discrete Mathematics I Spring 2023; Summer 2022
- Calculus I Fall 2022

Facilitated problem sessions, ran quizzes, office hours, coordinated with course instructor.

Assistant in Course Development

Calculus and Analytic Geometry I — Summer 2024

Developed course content and assessments, aligned outcomes

Graduate Teaching Assistant

- Taught Pre-Calculus Algebra to approximately 30 students
- Assisted in teaching multiple undergraduate courses
- Helped students grasp fundamental concepts and enhance their problem-solving skills
- Led discussion sections, graded and held office hours
- Assisted with exam proctoring and student support

Summer

2023 & 2025 Graduate Research Assistant, Florida State University

Supervisor: Dr. Lingjiong Zhu

Project: The Heavy-Tail Methods in Machine Learning

- Investigate the emergence of heavy-tails in SGD methods (DE-SGD, SGDm, ASG, SHB)
- · Study algorithmic stability under heavy-tailed noise
- Characterize tail indices and analyze their implications on generalization

Research Work

Research Interests: Stochastic Optimization and Machine Learning Theory, Algorithmic Stability and Generalization, Data Science, Computational Finance and Derivative Pricing, Financial Risk Management

Manuscripts - Preprint

• Dang, Thanh, Melih Barsbey, **A K M Rokonuzzaman Sonet**, Mert Gurbuzbalaban, Umut Simsekli, and Lingjiong Zhu (2025). *Algorithmic Stability of Stochastic Gradient Descent with Momentum under Heavy-Tailed Noise*. arXiv: 2502.00885 [stat.ML].

Manuscripts — In Preparation

- A K M Rokonuzzaman Sonet, Lingjiong Zhu, Emergence of Heavy-Tails in Homogenized Decentralized SGD
- A K M Rokonuzzaman Sonet, Lingjiong Zhu, The Heavy-Tail Phenomenon in Stochastic Gradient Descent with Momentum

♣ Presentations

- "Applied Quantitative Finance: A Project Portfolio", Quant Finance Boot Camp, Erdős Institute, *June 2025*. Topics: Portfolio Optimization, Delta Hedging, Option Pricing
- "Stock Price Prediction using LSTM", Data Science Boot Camp, Erdős Institute, June, 2022
- "Study of Some Basic Epidemiological Models", Department of Mathematics, University of Dhaka December 2018

Ω Awards

- "Bettye Anne Busbee Case Graduate Fellowship", recognition for outstanding scholarly work leading to doctoral candidacy, Department of Mathematics, Florida State University, 2024
- "FSU Math Distinguished Teaching Assistant Award", an award for outstanding TA performance, 2025
- "University Scholarship" on undergraduate studies, University of Dhaka, 2019
- "The Duke of Edinburgh's Award: Bronze Level", a global youth achievement award for individuals, 2018
- "Champion, Intra-Department Mathematics Contest", Department of Mathematics, University of Dhaka, 2015

Professional Memberships

- American Mathematical Society (AMS)
- Society for Industrial and Applied Mathematics (SIAM)
- Bangladesh Mathematical Society (BMS)

■ References

- Lingjiong Zhu, Ph.D. (Relationship: Ph.D. Dissertation Advisor)
 Professor, Department of Mathematics, Florida State University
- Giray Okten, Ph.D. (Relationship: Ph.D. Dissertation Committee Member)
 Professor and Associate Chair for Graduate Studies, Dept. of Mathematics, Florida State University