Mokhwa Lee

mokhwa.lee@stonybrook.edu or mokhwa.lee.726@gmail.com https://www.linkedin.com/in/mokhwa-lee-45a852191/

EDUCATION

Stony Brook University

Stony Brook, NY

Ph.D candidate in Applied Mathematics and Statistics (AMS), Operations Research Track Advanced Certificate: Data and Computational Science $Aug.\ 2019-Present$

Ewha Womans University

Seoul, Korea

 $MS\ of\ Mathematics$

Mar. 2017 - Aug. 2019

Ewha Womans University

Seoul, Korea

BS in Mathematics and Computational Science

Mar. 2012 - Feb. 2017

RESEARCH

PhD in the OptiML Research Lab

Stony Brook University, NY

advisor: Yifan Sun (CS) and Joseph Mitchell (AMS)

Oct. 2020 - Present

 \circ Limited Memory Almost Multisecant quasi-Newton(QN) method (in progress)

Extended the L-BFGS method to the almost multisecant L-BFGS method to save memory and reduce the computational overhead. Targeted to solve optimization problems such as classification tasks and Neural Network.

- SIAM Journal on Mathematics of Data Science: "Almost Multisecant Limited Memory quasi-Newton method".
- o Almost Multisecant quasi-Newton(QN) method

Solved optimization problem with the **second-order quasi-Newton(QN)** methods, fast curvature approximating methods, with the extension of the BFGS algorithm. Suggested robust update scheme by interpolating past iterates to maintain descent direction for the minimization machine learning problem.

- Conference paper (accepted, IEEE) : "2024 58th Asilomar Conference on Signals, Systems, and Computers" with the title "Almost Multisecant BFGS quasi-Newton method".
- Selected Conference Presentation : NeurIPS OPT2023 (Workshop on Optimization for Machine Learning), CMS (Canadian Mathematical Society), and MOPTA (Modeling and Optimization Theory and Applications).

Kim's Numerical Analysis Research Lab

Ewha W. University, South Korea

Master's Thesis in Mathematics

Jan. 2017 - Aug. 2019

• Performance evaluation on non-convex quadratic optimization using various techniques, including Linear Programming (LP), Semidefinite Programming (SDP), and Second-Order Cone Programming (SOCP) relaxation methods, applied to sparse datasets with the SeDuMi package in MATLAB.

WORK EXPERIENCE

UtopiaCompression Corporation

Los Angeles, California

Research and Development $(R \otimes D)$ Engineer Intern

Jan. 2023 - Aug. 2023, June. 2024 - Aug. 2024

• Mathematical Modeling and Software Engineering

Improved an existing e-commerce marketplace matching algorithm in a constrained optimization manner. Delivered end-to-end solutions with the BigCommerce API and Github, and integrated the optimizer into the interface, making it applicable for both frontend and backend operations.

AlphaCrest Capital Management LLC

New York, Manhattan

Research Intern in Quantitative Finance

Aug. 2020 - June. 2021

• Applied Convex Optimization in Portfolio and Risk Management to analyze low signal-to-noise ratio environments, extracting clear patterns from time series data using Relaxed Lasso, Signal Processing, and Polyphase Filter Bank techniques, developed in Python and R.

OTHER PROJECTS

Time series modeling for the stock market

Research Assistant in Zhenhua's Lab

Stony Brook University, NY
Aug. 2021 - Dec. 2021

• Analyzed 2018 and 2019 time series training data to build the portfolio by setting different parameters such as volatility, transaction fee and rolling mean to achieve the maximum profit for the test data.

Statistics with Generalized Linear Model

Data Analysis

Ewha Womans University, South Korea Sept. 2017 - Dec. 2017

• Used big data, bird strikes and airplane damage, from Kaggle to derive the interrelationships and statistical information using R. Interpreted data and distinguished the model by setting a statistical threshold.

SCHOLARSHIP AND FELLOWSHIP

IACS Junior Researcher Award

Institute for Advanced Computational Science (IACS)

New Coming Graduate Student Fellowship

Applied Mathematics and Statistics Department

Stony Brook University, NY

Stony Brook University, NY

Aug. 2023 - Aug. 2025

Aug. 2019

TEACHING EXPERIENCE

Teaching Instructor

Graph Theory: Managed 22 students including exams, projects, and office hours.

Stony Brook University, NY July. 2020 - Aug. 2020

Teaching Assistant

Operations Research (Deterministic Models), Graph Theory

Stony Brook University, NY Aug. 2019 - June. 2020

Teaching Assistant

Calculus 1. Calculus 2. Mathematical Science and Information

Ewha Womans University, South Korea

Mar. 2017 - June 2018

Course Work

Machine Learning, Artificial Intelligence, Linear Programming, Operations Research: Stochastic Models,
Network flows, Probability, Numerical Analysis, Calculus, Linear Regression, Numerical Differential Equations
(Finite Difference, Finite Element method), and many more Applied Math and Statistics & Computer Science
courses during my Masters and PhD

Programming Skills

• Languages: Python, MATLAB, R, (C, C++)

Technologies: Github, API, LATEX