Junhyung Lyle Kim

Legal name: Junhyung Kim

★ jlylekim.github.io | ★ google scholar | □ jlylekim | □ jlylekim | ★ jlylekim

Employment _

JPMorganChase, Global Technology Applied Research

New York, NY

Quantum Computing Research Scientist — Sr. Associate

Oct 2024 - Present

· Research interests: optimization; quantum algorithms; randomized algorithms; machine learning

Education _

Rice University

Houston, TX

Ph.D. in Computer Science

Aug 2019 - Aug 2024

- · Advisors: Profs. Anastasios Kyrillidis (chair) [website]; César A. Uribe [website]; Nai-Hui Chia [website]
- Topics: algorithmic and structural acceleration techniques in machine learning and quantum computing [thesis]

University of Chicago

Chicago, IL

B.A. in Mathematics; B.A. in Statistics

Jun 2017

· Advisor: Prof. Panos Toulis [website]; General Honors; Dean's List 2013-2017

Professional Experience ___

JPMorganChase, Global Technology Applied Research

New York, NY

Quantum Computing Research Intern; Host: Dr. Marco Pistoia [website]

Jun 2024 - Aug 2024

• Design, analysis, and application of quantum / quantum-inspired classical algorithms

Mila - Quebec Artificial Intelligence Institute

Montréal, QC

Visiting Student Researcher; Hosts: Profs. Ioannis Mitliagkas and Gauthier Gidel

May 2023 - Aug 2023

- · First-order methods for variational inequality problems with surrogate loss in function space
- · Curvature adaptive optimization algorithm for improved out-of-distribution generalization

Meta. Fundamental Al Research (FAIR)

New York, NY

Al Research Intern; Host: Dr. Aaron Defazio [website]

May 2022 - Aug 2022

Theory and application of adaptive stochastic gradient methods for deep learning

Republic of Korea Special Warfare Training Group (SWTG)

Gyeonggi, South Korea

Sergeant / Aide-de-Camp to the commander of SWTG

Jan 2012 - Oct 2013

· Airborne training (certified paratrooper license #748-416); maritime infiltration training

Academic Experience _____

Rice University, Computer Science Department

Houston, TX

Ph.D. Candidate; Advisors: Profs. Anastasios Kyrillidis, César A. Uribe, and Nai-Hui Chia

Aug 2019 - Aug 2024

- Active collaborations with Google (F. Pedregosa) and IBM (G. Kollias) on optimization and quantum computing
- · Adaptive & robust optimization / efficient quantum state tomography via nonconvex & distributed optimization

University of Chicago, Booth School of Business

Chicago, IL

Research Assistant, Supervisors: Profs. Panos Toulis and Sanjog Misra

Jun 2017 - Jul 2019

· Stochastic approximation for large-scale inverse reinforcement learning

Research Assistant, Supervisors: Profs. Mikael Kuusela and Michael Stein

Oct 2016 - Jun 2017

• Uncertainty quantification for high-energy physics unfolding problem; [code]; [documentation]

Publications _

(* denotes equal contributions)

Journal Papers

- [J1] How Much Pre-training Is Enough to Discover a Good Subnetwork?
 C. Wolfe*, F. Liao*, Q. Wang, J. L. Kim, A. Kyrillidis
 Transactions on Machine Learning Research, TMLR 2024
- [J2] When is Momentum Extragradient Optimal? A Polynomial-Based Analysis J. L. Kim, G. Gidel, A. Kyrillidis, F. Pedregosa Transactions on Machine Learning Research, TMLR 2024 Workshop on Optimization for Machine Learning, NeurIPS 2022
- [J3] Fast Quantum State Reconstruction via Accelerated Non-Convex Programming J. L. Kim, G. Kollias, A. Kalev, K.X. Wei, A. Kyrillidis Photonics 2023
- [J4] Local Stochastic Factored Gradient Descent for Distributed Quantum State Tomography J. L. Kim, M. T. Toghani, C. A. Uribe, A. Kyrillidis Control Systems Letters, L-CSS 2022

Conference Papers (peer-reviewed)

- [C1] Fast Zeroth-Order Convex Optimization with Quantum Gradient Methods
 J. L. Kim*, B. Augustino*, D. Herman*, E. Fontana*, J. Watkins, S. Chakrabarti, M. Pistoia
 Advances in Neural Information Processing Systems, NeurIPS 2025
- [C2] Solving Hidden Monotone Variational Inequalities with Surrogate Losses R. D'Orazio, D. Vucetic, Z. Liu, J. L. Kim, I. Mitliagkas, G. Gidel International Conference on Learning Representations, ICLR 2025
- [C3] On the Error-Propagation of Inexact Hotelling's Deflation for Principal Component Analysis F. Liao, J. L. Kim, C. Barnum, A. Kyrillidis International Conference on Machine Learning, ICML 2024
- [C4] Adaptive Federated Learning with Auto-Tuned Clients J. L. Kim, M. T. Toghani, C. A. Uribe, A. Kyrillidis International Conference on Learning Representations, ICLR 2024
- [C5] Convergence and Stability of the Stochastic Proximal Point Algorithm with Momentum J. L. Kim, P. Toulis, A. Kyrillidis Conference on Learning for Dynamics and Control, L4DC 2022

Workshop Papers (peer-reviewed)

- [W1] Solving Hidden Monotone Variational Inequalities with Surrogate Losses R. D'Orazio, D. Vucetic, Z. Liu, J. L. Kim, I. Mitliagkas, G. Gidel. Workshop on Optimization for Machine Learning, NeurIPS 2024
- [W2] Smoothness-Adaptive Sharpness-Aware Minimization for Finding Flatter Minima H. Naganuma*, J. L. Kim*, A. Kyrillidis, I. Mitliagkas. Workshop on Practical Machine Learning for Low Resource Settings, ICLR 2024

- [W3] Adaptive Federated Learning with Auto-Tuned Clients via Local Smoothness
 - J. L. Kim, M. T. Toghani, C. A. Uribe, A. Kyrillidis.

Workshop on Federated Learning and Analytics in Practice, ICML 2023

[W4] Momentum Extragradient Is Optimal for Games with Cross-Shaped Jacobian Spectrum

J. L. Kim, G. Gidel, A. Kyrillidis, F. Pedregosa.

Workshop on Optimization for Machine Learning, NeurIPS 2022

[W5] Acceleration and Stability of the Stochastic Proximal Point Algorithm

J. L. Kim. P. Toulis. A. Kvrillidis.

Spotlight paper, Workshop on Optimization for Machine Learning, NeurIPS 2021

Preprints _____

(* denotes equal contributions)

- [1] A Catalyst Framework for the Quantum Linear System Problem via the Proximal Point Algorithm
 - J. L. Kim, N. H. Chia, A. Kyrillidis
- [2] On Speedups for Convex Optimization via Quantum Dynamics
 - S. Chakrabarti*, D. Herman*, J. Watkins*, E. Fontana, B. Augustino, **J. L. Kim**, M. Pistoia *QSim 2025*
- [3] A Simple Analysis of a Quantum-Inspired Algorithm for Solving Low-Rank Linear Systems
 - T. Chen*, J. L. Kim*, A. Ray*, S. Chakrabarti, D. Herman, N. Kumar

Honors & Awards _

- 2025 ICLR 2025 Notable Reviewer
- 2024 Rice Engineering Alumni Graduate Student Spring Travel Grant (\$540)
- 2023 Rice Engineering Alumni Graduate Student Fall Travel Grant (\$480)
- 2023 AISTATS 2023 Top Reviewer (Top 10 %)
- 2022 Rice Engineering Alumni Graduate Student Fall Travel Grant (\$1,200)
- 2022 Rice Engineering Alumni Graduate Student Spring Travel Grant (\$960)
- 2021 Spotlight paper, Workshop on Optimization for Machine Learning (NeurIPS 2021)
- 2021 Rice Engineering Alumni Graduate Student Fall Travel Grant (\$1,900)

Service _____

Workshops QuantIPS 2023: Co-organizer for "Quantum Information Processing Systems" [link]

TL;DR 2023: Co-organizer for "Texas Colloquium on Distributed Learning" [link]

ICML 2021: Co-organizer for "Beyond First Order Methods in Machine Learning Systems" [link]

Reviews Quantum, TMLR, NeurIPS, ICML, ICLR, AISTATS, CDC (2022), NECSYS (2022), TCNS (2022)

Mentorship _

Undergraduate students

Co-advised with Prof. Anastasios Kyrillidis

Rithik Jain (Rice University): sparse learning with hadamard product
 Mar 202

· Justin Lumpkin (U of Maryland): deep matrix factorization; Google/Rice REU 1st place

• Cruz Barnum (Reed College): scalable streaming PCA; Google/Rice REU 2nd place

Mar 2021 - May 2022

May 2021 - Aug 2021

May 2021 - Aug 2021

Others _

Leadership President, Rice University Computer Science Graduate Student Association (2022 - 2023)

President, UChicago Korean Undergraduate Maroon Association (2016 - 2017)

Software MiFGD (Python)[link], sgd (R package)[link], UndersmoothedUnfolding (C++)[link]

Language Korean (native), English (bilingual proficiency)

Invited Talks __

Adaptive Federated Learning with Auto-Tuned Clients

Annual Meeting, INFORMS

Phoenix, AZ Oct 2023

Adaptive Federated Learning with Auto-Tuned Clients Montréal, Canada

Montréal Machine Learning and Optimization (MTL MLOpt), MILA

Cancún. Mexico

Jun 2023

Local Stochastic Factored Gradient Descent for Distributed Quantum State Tomography

IEEE Conference on Decision and Control (CDC)

Cancun, Mexico Dec 2022

Convergence and Stability of the Stochastic Proximal Point Algorithm with Momentum

Optimization for Machine Learning, INFORMS

Indianapolis, IN
Oct 2022

Convergence and Stability of the Stochastic Proximal Point Algorithm with Momentum

International Conference on Continuous Optimization (ICCOPT)

Bethlehem, PA Jul 2022

Fast Quantum State Reconstruction via Accelerated Non-Convex Programming

Quantum Group Meeting Seminar, Rice University

Houston, TX Jan 2022

Acceleration and Stability of the Stochastic Proximal Point Algorithm

Workshop on Optimization for Machine Learning, NeurIPS

Dec 2021

Virtual

Fast Quantum State Reconstruction via Accelerated Non-Convex Programming

Optimization in Quantum Computing, INFORMS

Anaheim, CA Oct 2021

Other Experience _____

Dimensional Fund Advisors

Austin, TX

Research Intern, Investment Analytics & Data Group

Jun 2016 - Sep 2016

· Automated checking system for security database; prototyping VBA tool for data comparison and visualization

Cook M&A Advisory Services

Chicago, IL

Investment Banking Summer Analyst

Jun 2015 - Aug 2015

· Data analysis for several buy-side projects; client document drafting

Freenters, Inc.

Chicago, IL

Operations Intern

Aug 2014 - Jan 2015

VBA tool for automatically personalized email dispatching; logo/poster design (Adobe Illustrator)