# **Junhyung Lyle Kim**

Legal name: Junhyung Kim

☑ jlylekim@rice.edu | ⋒ jlylekim.github.io | ☐ jlylekim | ☐ jlylekim | У jlylekim

#### Education

**Rice University** 

Houston, TX

Ph.D. in Computer Science

Aug 2019 - Present

- Advisor: Prof. Anastasios Kyrillidis [website]
- · Research interests: optimization; distributed optimization; quantum computing; machine learning

**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

## **Research Experience**

Meta Al Research New York, NY

Research Intern; Supervisor: Dr. Aaron Defazio [website]

May 2022 - Present

• Theory and application of adaptive stochastic gradient methods for deep learning

#### **Rice University, Computer Science Department**

Houston, TX

Ph.D. student working with Prof. Anastasios Kyrillidis

Aug 2019 - Present

- Active collaborations with Google (F. Pedregosa) and IBM (G. Kollias) on optimization and quantum computing
- · Efficient quantum state tomography with non-convex and distributed optimization methods
- Accelerating proximal/implicit methods for robust and fast optimization

#### University of Chicago, Booth School of Business

Chicago, IL

Research Assistant to Profs. Panos Toulis and Sanjog Misra

Jun 2017 - Jul 2019

· Stochastic approximation for large-scale inverse reinforcement learning

#### **University of Chicago, Statistics Department**

Chicago, IL

Research Assistant to Prof. Mikael Kuusela; Supervisor: Prof. Michael L. Stein

Oct 2016 - Jun 2017

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

### **Publications** \_

- [1] **J. L. Kim**, M. T. Toghani, C. A. Uribe, A. Kyrillidis, "Local stochastic factored gradient descent for distributed quantum state tomography" *Control Systems Letters (L-CSS), IEEE 2022 (forthcoming)*
- [2] **J. L. Kim**, P. Toulis, A. Kyrillidis, "Convergence and stability of the stochastic proximal point algorithm with momentum" *Conference on Learning for Dynamics and Control (L4DC)*, *PMLR 2022 (forthcoming)*
- [3] **J. L. Kim**, P. Toulis, A. Kyrillidis, "Acceleration and stability of the stochastic proximal point algorithm" *Workshop on Optimization for Machine Learning, NeurIPS 2021 (spotlight)*

# Papers Under Review \_

[1] **J. L. Kim**, G. Kollias, A. Kalev, K. X. Wei, A. Kyrillidis, "Fast quantum state reconstruction via accelerated non-convex programming"

### **Working Papers** \_

- [1] **J. L. Kim**, J. A. Lara Benitez, M. T. Toghani, C. Wolfe, Z. Zhang, A. Kyrillidis "Momentum-inspired low-rank coordinate descent for diagonally constrained SDPs"
- [2] C. Wolfe, Q. Wang, J. L. Kim, A. Kyrillidis "Provably efficient lottery ticket discovery"
- [3] **J. L. Kim**, S. Misra, P. Toulis, "Exact inference of large-scale inverse reinforcement learning with stochastic gradient descent"

#### **Invited Talks**

Convergence and stability of the stochastic proximal point algorithm with momentum	Bethlehem, PA
International Conference on Continuous Optimization (ICCOPT)	Jul 2022
Convergence and stability of the stochastic proximal point algorithm with momentum	Stanford, CA
Learning for Dynamics & Control Conference (L4DC)	Jun 2022
Fast quantum state reconstruction via accelerated non-convex programming	Houston, TX
Quantum Group Meeting Seminar, Rice University	Jan 2022
Acceleration and stability of the stochastic proximal point algorithm  Workshop on Optimization for Machine Learning, NeurIPS	Virtual Dec 2021
Fast quantum state reconstruction via accelerated non-convex programming	Anaheim, CA

#### Honors & Awards \_\_\_

2022 Rice Engineering Alumni Graduate Student Travel Grant (\$960) 2021 Rice Engineering Alumni Graduate Student Travel Grant (\$1,900)

#### Service \_

**Workshops** ICML (2021): co-organizer for "Beyond first order methods in machine learning systems" [link] **Reviews** AISTATS (2022), CDC (2022), NECSYS (2022)

# Mentorship \_\_\_\_\_

#### **Undergraduate students**

Co-advised with Prof. Anastasios Kyrillidis

Optimization in Quantum Computing, INFORMS

Rithik Jain (Rice University): sparse learning with hadamard product
 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
 May 2021 - Aug 2021
 May 2021 - Aug 2021

#### Others \_\_\_

SoftwareMiFGD (Python) [link], sgd (R package) [link], UndersmoothedUnfolding (C++) [link]ProgrammingPython, R, C++, Matlab, ROOT (CERN)LanguageKorean (native), English (bilingual proficiency)LeadershipVice President, Rice Computer Science Graduate Student Association (2022)President, UChicago Korean Undergraduate Maroon Association (2016 - 2017)

# Professional Experience \_\_\_\_\_

#### **Dimensional Fund Advisors**

Austin, TX

Oct 2021

Research Intern, Investment Analytics & Data Group

Jun 2016 - Sep 2016

• Automated checking system for security database; prototyping VBA tool for data comparison

#### 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.

Operations Intern

Chicago, IL

Aug 2014 - Jan 2015

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

#### Republic of Korea Special Warfare Training Group (SWTG)

Gyeonggi, South Korea

Special Forces Sergeant / Aide-de-Camp to Commander of SWTG

Jan 2012 - Oct 2013

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