ZEGUAN WU

REVIEW

CONTACT Lehigh University Phone: (929) 319-2255 200 W Packer Ave INFORMATION Email: zew220@lehigh.edu Bethlehem, PA 18015 Last updated: Feb, 2024 **EDUCATION** Lehigh University Bethlehem, PA Ph.D., Industrial and Systems Engineering May 2025 (expected) Advisor: Tamás Terlaky & Xiu Yang **Columbia University** New York, NY Dec 2019 M.Sc., Operations Research **Nanjing University** Nanjing, China Jul 2018 B.Sc., Material Physics Quantum Linear Algebra, Quantum Computing, Optimization, Machine Learning RESEARCH **INTERESTS** RESEARCH Los Alamos National Laboratory Los Alamos, NM Mentor: Marc Vuffray & Sidhant Misra 2023 - Present EXPERIENCE Topics: Quantum Linear Solvers and Quantum Optimization Lehigh University Bethlehem, PA Department of Industrial & Systems Engineering 2020 - Present Advisor: Tamás Terlaky & Xiu Yang Topics: Optimization and Machine Learning with Quantum Computing **Columbia University** New York, NY Department of Civil Engineering and Engineering Mechanics 2019 - 2020 Advisor: Xuan (Sharon) Di Topics: Bi-level Optimization in Traffic Network Modeling Work Los Alamos National Laboratory Los Alamos, NM EXPERIENCE Graduate Research Assistant 2023 - Now Lehigh University Bethlehem, PA Research Assistant & Teaching Assistant 2020 - Now PAPERS UNDER "An Inexact Feasible Interior Point Method for Linear Optimization with High Adaptability to Quantum

Computers", submitted to SIAM-OPT, Mohammadhossein Mohammadisiahroudi, Ramin Fakhimi,

Zeguan Wu, and Tamás Terlaky.

- WORKING PAPERS 1. "Preconditioned Quantum Interior Point Method for Linear Optimization", Zeguan Wu, Xiu Yang, and Tamás Terlaky.
 - "An Inexact Feasible Quantum Interior Point Method using Normal Equation System", Mohammadhossein Mohammadisiahroudi, Zeguan Wu, Arielle Carr, and Tamás Terlaky.
 - 3. "A Quantum Dual Logarithmic Barrier for Linear Optimization", Zeguan Wu, Pouya Sampourmahani, Mohammadhossein Mohammadisiahroudi, and Tamás Terlaky.
 - "Improvements to Quantum Interior Point Method for Linear Optimization", Mohammadhossein Mohammadisiahroudi, Zeguan Wu, Brandon Augustino, Arielle Carr, and Tamás Terlaky.

PUBLICATION

- "An Inexact Feasible Quantum Interior Point Method for Linearly Constrained Quadratic Optimization", Entropy, Zeguan Wu, Mohammadhossein Mohammadisiahroudi, Brandon Augustino, Xiu Yang, and Tamás Terlaky.
- 2. "Quantum-enhanced Regression Analysis Using State-of-the-art QLSAs and QIPMs", ACM/IEEE Quantum Workshop, Mohammadhossein Mohammadisiahroudi, Zeguan Wu, Brandon Augustino, Arielle Carr and Tamás Terlaky.

CONFERENCE

- "A Detailed Implementation of QLSA for Linear System Problem in Tensor Format", Talk, INFORMS Optimization Society Conference 2024, Houston, TX.
- "An Inexact Feasible Quantum Interior Point Method for Linear and Quadratic Optimization", Talk, INFORMS Annual 2023, Phoenix, AZ.
- 3. "An Inexact Feasible Quantum Interior Point Method for Linear and Quadratic Optimization", Talk, MOPTA 2023, Bethlehem, PA.
- 4. "Inexact Feasible Quantum Interior Point Method for Linearly Constrained Quadratic Optimization", Talk, IISE Annual 2023, New Orleans, LA.
- 5. "Inexact Feasible Quantum Interior Point Method for Linearly Constrained Quadratic Optimization", Talk, Mid-Atlantic NA-Day 2022, Philadelphia, PA.
- 6. "Preconditioned Quantum Interior Point Method for Linear Optimization", Flash Talk, INFORMS Annual 2022, Indianapolis, IN.
- 7. "Preconditioned Quantum Interior Point Method for Linear Optimization", Poster, ICCOPT & MOPTA 2022, Bethlehem, PA.

TEACHING

Lehigh University:

EXPERIENCE

2023S ISE 111 Engineering Probability, TA

2022F ISE 406 Introduction to Mathematical Optimization, TA

2022S ISE 305/404 Simulation, TA

2021F ISE 365/465 Applied Data Mining, TA

Others:

2023 Gene Golub SIAM Summer School, Optimization Laboratory Tutorial

ACADEMIC Session Chair, INFORMS Optimization Society Conference, 2024

SERVICE Session Chair, SIAM-NNP Annual, 2023

Session Chair, INFORMS Annual, 2023

Staff, Gene Golub SIAM Summer School, 2023

Session Chair, IISE Annual, 2023

Vice President, Lehigh University INFORMS Student Chapter, 2022-2023

Volunteer, ICCOPT Conference, 2022

Reviewer for EJOR

Member of INFORMS (2022-now), SIAM (2023-now), and IISE (2023-now)

AWARD Los Alamos National Laboratory Quantum Computing Summer School Fellowship (2023)

Rossin Professional Development Program (2023)

COMPUTER SKILLS Qiskit, Python, MATLAB, C++, GAMS, Cplex, GuRoBi, AMPL

LANGUAGES Mandarin (native), English (professional proficiency)