WEIWEI "WILLIAM" KONG

CURRICULUM VITAE

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RESEARCH INTERESTS

Nonconvex Optimization, Convex Optimization, Accelerated First-Order Methods, Proximal Point Methods, Constrained Optimization, Optimization Algorithms, Computational Complexity, Variational Methods, Optimization Software, Min-Max Optimization

EDUCATION

2021	Ph.D. in	Operations	Research	(Expected)

Georgia Institute of Technology, Atlanta GA, US

Dissertation Title: Accelerated Inexact First-Order Methods For Solving Non-

convex Composite Optimization Problems

Advisor: Renato D.C. Monteiro

2019 **M.Sc.** in Computational Science and Engineering

Georgia Institute of Technology, Atlanta GA, US

2014 **B.Math.** in Mathematical Finance

University of Waterloo, Waterloo ON, Canada

PUBLICATIONS

Refereed Journal Articles

Kong, W., Melo, J. G., & Monteiro, R. D. (2019). Complexity of a quadratic penalty accelerated inexact proximal point method for solving linearly constrained nonconvex composite programs. *SIAM Journal on Optimization*, 29(4), 2566-2593.

Kong, W., Melo, J. G., & Monteiro, R. D. (2020). An efficient adaptive accelerated inexact proximal point method for solving linearly constrained nonconvex composite problems. *Computational Optimization and Applications*, 76(2), 305-346.

Conference Proceedings

Kong, W., Liaw, C., Mehta, A., & Sivakumar, D. (2018, September). A new dog learns old tricks: RL finds classic optimization algorithms. In *International Conference on Learning Representations*.

Manuscripts in Submission

Kong, W., & Monteiro, R. D. (2019). An accelerated inexact proximal point method for solving nonconvex-concave min-max problems. *arXiv* preprint *arXiv*: 1905.13433. (Submitted to SIAM Journal on Optimization)

Kong, W., & Monteiro, R. D. (2020). Accelerated Inexact Composite Gradient Methods for Nonconvex Spectral Optimization Problems. *arXiv preprint arXiv:* 2007.11772. (Submitted to *Journal of Machine Learning Research*)

Manuscripts in Preparation

Kong, W., Melo, J. G., & Monteiro, R. D. (2020). Iteration-complexity of a proximal augmented Lagrangian method for solving nonconvex composite optimization problems with nonlinear convex constraints. *arXiv* preprint *arXiv*: 2008.07080.

PRESENTATIONS

2020	Accelerated Inexact Composite Gradient Methods For Solving Nonconvex Spectral Optimization Problems, Contributed Talk, INFORMS 2020 Annual Meeting
2019	Solving Nonconvex-Concave Min-Max Problems, Invited Workshop Talk, <i>INFORMS</i> 2019 Annual Meeting
	A New Dog Learns Old Tricks: RL Finds Classic Optimization Algorithms, Invited Poster Presentation, <i>ICLR 2019</i>
2018	Nonconvex Optimization: Accelerating First-Order Methods, Contributed Talk, ISyE 2018 Discrete Optimization Seminar
	Nonconvex Optimization: Accelerating First-Order Methods, Contributed Talk, ISyE 2018 Ph.D. Student Seminar

HONORS AND AWARDS

2019	Travel Award, Georgia Institute of Technology
2019	Travel Award, ICLR
2018 – 2020	Alexander Graham Bell Postgraduate Scholarship, \$63,000 (Canadian), <i>Natural Sciences and Engineering Research Council of Canada</i> ,
2016 – 2017	Thomas Johnson Fellowship, \$6,000, Georgia Institute of Technology,
2010 – 2014	Queen Elizabeth II Aiming for the Top Scholarship, Government of Canada

RESEARCH EXPERIENCE

2016 – 2020 Graduate Research Assistant

Georgia Institute of Technology

Research Focuses:

- » *Practical Algorithms*: The implementation of practical optimization algorithms and the real-world applications of these algorithms.
- » *Optimization Theory*: The design and analysis of theoretically sound optimization algorithms.

Responsibilities:

- » Assist in peer reviews for journals that include *Computational Optimization* and *Applications* and *Mathematical Programming*.
- » Draft student grants and research papers as well as mentor junior researchers in the group.

TEACHING EXPERIENCE

2016 – 2020 Head Graduate Teaching Assistant

Georgia Institute of Technology

Courses:

- » Deterministic Optimization (2020), Graduate level, 20 students.
- » Deterministic Optimization (2020), Graduate level, 34 students.
- » Nonlinear Optimization (2019), Ph.D. level, 21 students.
- » Deterministic Optimization (2018), Graduate level, 45 students.
- » Linear Optimization (2018), Ph.D. level, 22 students.
- » Linear Optimization (2017), Ph.D. level, 39 students.
- » Applied Probability (2016), Undergraduate level, 53 students.

Responsibilities:

- » Design assignment questions and code, write solution keys, and grade assignments, projects, and exams.
- » Give lectures as a substitute, organize exam reviews, and host weekly online/in-person office hours.

2014 Undergraduate Teaching Assistant

University of Waterloo

Courses:

» Applied Real Analysis (2014), Undergraduate level, 85+ students.

Responsibilities:

» Grade assignments and projects with two other teaching assistants.

ADMINISTRATIVE EXPERIENCE

2014 President

University of Waterloo's Mathematical Finance Student Association

Responsibilities:

- » Organize elections, council meetings, and academic workshops.
- » Draft and present funding proposals for the student government.

2013 – 2014 Vice-President of Finance

University of Waterloo's Mathematical Finance Student Association

Responsibilities:

» Draft funding proposals for the student government and approve expenses.

PROFESSIONAL EXPERIENCE

2019 Research Intern @ Google AI

Google LLC, Mountain View CA, US

Submitted a paper for NEURIPS 2020 on optimization theory and classification.

2018 Software Engineering Intern @ Google AI

Google LLC, Mountain View CA, US

Published and presented a paper in *ICLR 2019* on using reinforcement learning to solve difficult online optimization problems.

2013 – 2017 Senior Risk Modeling Analyst

TD Bank Financial Group, Toronto ON, Canada

Pioneered a new logistic regression variable selection method based on mutual information and variable effect maximization.

TECHNICAL SKILLS

Software Development	Experienced with designing and writing software packages in MATLAB. For reference, see nc-opt.readthedocs.io.
Programming Languages	Working knowledge of MATLAB, C++, Python, Gurobi, and TensorFlow. Some knowledge of Julia, R, SAS, Haskell, UNIX, Condor, and SQL. For reference, see github.com/wwkong .
Markup and Typesetting	Proficient with \LaTeX and reStructuredText. For reference, see nc-opt.readthedocs.io and wwkong.github.io/notes.html.

PROFESSIONAL MEMBERSHIPS

Since 2019 Student Member, INFORMS
Since 2018 Student Member, SIAM
Student Member, SIAG Group on Optimization
Student Member, SIAG on Computational Science and Engineering