# WEIWEI "WILLIAM" KONG

### **EDUCATION**

Ph.D. in Operations Research (Expected)

Georgia Institute of Technology, Atlanta GA, USA

M.Sc. in Computational Science and Engineering

Georgia Institute of Technology, Atlanta GA, USA

B.Math. in Mathematical Finance

University of Waterloo, Waterloo ON, Canada

# **WORK EXPERIENCE**

#### **Graduate Research Assistant**

Sept. 2016 – Present

Georgia Institute of Technology, Atlanta GA, USA

- » Published two refereed journal articles and two conference paper, presented in one conference as an invited speaker, and submitted three additional research papers.
- » Currently developing algorithms for several classes of nonconvex optimization problems.

## Research Intern @ Google AI

May 2019 – July 2019

Google LLC, Mountain View CA, USA

- » Received a Google Peer Bonus for significant improvements to the Google code base, the development of several new programming tools, and detailed code documentations and guides.
- » Published a paper for NEURIPS 2020 on optimization theory and multilabel classification.

### Software Engineering Intern @ Google AI

May 2018 - July 2018

Google LLC, Mountain View CA, USA

- » Published and presented a paper in *ICLR 2019* on using reinforcement learning to solve difficult online optimization problems.
- » Developed an efficient reinforcement learning framework in C++, Python, and TensorFlow that was accepted into Google's code base.

### **Senior Risk Modeling Analyst**

Jan. 2015 – Aug. 2017

TD Bank Financial Group, Toronto ON, Canada

- » Pioneered a new logistic regression variable selection method based on mutual information and variable effect maximization.
- » Optimized many user-designed functions in *SAS* to improve several processes from 1 day to 1 hour.

# **Risk Modeling Analyst**

Sept. 2013 - Aug. 2014

TD Bank Financial Group, Toronto ON, Canada

- » Created production-ready code and macroeconomic models in SAS and R for use in Basel II and Dodd-Frank Act risk reporting as well as regulatory retail credit risk stress tests.
- » Developed custom benchmark models to test the validity of *Basel II* and *Basel III AIRB* retail risk-metrics using time series analysis and *R*.

### **Enterprise Risk Management Analyst**

Jan. 2013 – Apr. 2013

TD Bank Financial Group, Toronto ON, Canada

- » Created *VBA* macros to optimize several risk reports by up to 61% and 99% in time and memory efficiency, respectively.
- » Programmed *R* scripts to validate monthly data used in TD's front end risk metrics.

### **Defined Benefits Pension Analyst**

Apr. 2012 – Aug. 2012

2017

2013 - 2020

Morneau Shepell, Toronto ON, Canada

- » Improved existing spreadsheets using VBA by up to 40% in time efficiency.
- » Analyzed actuarial valuations of pension figures for 4 teams spanning 8 companies.

### **PROJECTS**

NC-OPT Library 2020

» Coded a *MATLAB* library for solving composite optimization problems.

Vertex Cover Algorithms

Won first place for a C++ algorithms class competition.
 Project Euler Competitor

» Ranked in the top 5% using the programming language Haskell.

Data Mining Algorithm 2012

» Programmed a data miner in VBA to mine pension valuation rates from the Bank of Canada.
 Vanilla Options Simulator

» Programmed a Monte Carlo options simulator in Python.

### PROGRAMMING EXPERIENCE

- » Proficient in Python, C++, MATLAB, and Gurobi.
- » Experience with R, SAS, Haskell, Git, UNIX, Condor, SQL, and LTFX.
- » Dabbled in Julia, IBM OPL, CPLEX, and Scheme/Lisp.

#### **AWARDS**

» IDEaS-TRIAD Research Scholarship	2020
» Alexander Graham Bell Postgraduate Scholarship	2018 – 2021
» Thomas Johnson Fellowship	2016 – 2017
» Waterloo President's Scholarship	2011
» Queen Elizabeth II Aiming for the Top Scholarship	2010 – 2014

### EXTRACURRICULAR ACTIVITIES

» <b>Senior Member</b> , Georgia Tech Hapkido Club	2016 – 2020
» Senior Member, UW Taekwondo Club	2010 – 2014
» President, UW Mathematical Finance Student Association	2014
» Vice-President of Finance, UW Mathematical Finance Student Association	2013 - 2014