# Lizeth Carolina Riascos-Álvarez

Toronto/Canada

carolina.riascos@mail.utoronto.ca

			- 1		
Ed		$\boldsymbol{c}$	•	$\mathbf{a}$	n
Lu	u	La		v	•

EUUCALION	
University of Toronto, Canada	2018-Present
Ph.D. in Industrial Engineering, Advisor: Dionne Aleman and Merve Bodur.	
Estimated graduation date: Early 2023	
Universidad de Nuevo León, Mexico	2015-2017
Masters in Systems Engineering, Advisor: Roger Ríos-Mercado	
Universidad Nacional, Colombia	2008-2013
Bachelor in Industrial Engineering	
Publications	
A Branch-and-Price Algorithm Enhanced by Decision Diagrams for the Kidney Exchange Problem	2020
Lizeth Carolina Riascos-Álvarez, Merve Bodur and Dionne M. Aleman	
Available at [arXiv]	
A Feasibility Look to Two-Stage Robust Optimization in Kidney Exchange	2022
Lizeth Carolina Riascos-Álvarez, Dionne M. Aleman and Merve Bodur	
Available at [arXiv]	
Works in Progress	
Simulation-Optimization in Kidney Exchange	2023
Lizeth Carolina Riascos-Álvarez, Merve Bodur and Dionne M. Aleman	
Conference Presentations	
A Defender-Attacker-Defender Approach To Robust Optimization for The Kidney	2022/Canada
Exchange Problem With Non-Homogeneous Uncertainty	
CORS Annual Conference	
A Lagrangian-based Branch and Bound for the Kidney Exchange Problem	2021/Canada
CORS Annual Conference	
A Branch-and-Price Algorithm Enhanced by Decision Diagrams for the Kidney	2020 / USA
Exchange Problem	
INFORMS Annual Meeting	
Logic-based Benders Decomposition for the Kidney Exchange Problem INFORMS annual meeting	2019 / USA
IN ONNS annual meeting	
Posters	
A Lagrangian-based Branch-and-bound Algorithm Enhanced by Multi-valued Decision	2020/USA
Diagrams for the Kidney Exchange Problem	
Mixed Integer Programming Workshop (Online)	
Research Experience	
Researcher at Medical Operations Research Laboratory	2018-Present

2016

The University of Texas at Austin. Director: Jonathan F. Bard

University of Toronto. Director: Dionne Aleman

**Visiting Scholar** 

## **Professional Experience**

#### Business Intelligence Analyst at IDATA S.A.S.

April-December, 2014 / Colombia

- Designed algorithmic models based on structured data for determining optimal payment policies and marketing strategies.
- · Conducted SQL queries and data cleansing to provide stakeholders with reports and updated statistics.

#### **Logistics Division Intern at AUTECO S.A**

June-December, 2013 / Colombia

• Simulated motorcycle-parts demand to determine batch sizes that minimize transport costs and assures timely delivery service.

## Teaching Assistanships

**Business Process Engineering** 

Fall, 2021

University of Toronto

**Mathematical Programming** 

Winter, 2020/2021

University of Toronto

Statistics II

Winter, 2011/2012

Universidad Nacional de Colombia

#### **Awards**

waius	
Peri Family Graduate Scholarship in Healthcare Engineering	2020
University of Toronto	
MIP Workshop Travel Grant	USA, 2020
MIP Workshop	
MIE Graduate Student Conference Grant	2019/2020
University of Toronto	
Fulbright Scholarship	2017
Fulbright Colombia-USA	
Best Undergraduate Thesis in Industrial Engineering	2014

## Software Development

Universidad Nacional de Colombia

Project Name	Description	Languages	
State-of-the-art Branch-and-Price Algorithm	Large-scale optimization, customizable solution, 2000+ vertices	C++, Python [arXiv]	
State-of-the-art Two-Stage Robust Optimization	Best response under worst-case network disruption/plan deviation, 100+ vertices	C++, Python [arXiv]	

#### **Productized Works**

In [arXiv], I designed and implemented the first branch-and-price algorithm, a large-scale optimization methodology, to assign donors to recipients considering long human-donation chains. In KidneyExchange.jl, a new version based on our algorithm was proposed and it is now publicly available as a Julia package.

## Programming .

LANGUAGES: C++, Python, Java, Matlab, R, VBA

OPTIMIZATION: Gurobi, IBM CPLEX
OTHER: Latex, Git, Linux

## **Extracurricular**

President of the student club The Operations Research Challenge (TORCH)

2019 - Present

University of Toronto. Website: orchallenge.org

Session Chair of Optimization in Healthcare - II

June, 2021

Canadian Operations Research Society Annual Conference