Ignacio Erazo

Webpage: ierazo.github.io

LinkedIn: https://www.linkedin.com/in/ierazo

EDUCATION

Georgia Institute of Technology

Atlanta, USA

Google Scholar

Email: ierazo@gatech.edu

Ph.D. in Operations Research, minor in Machine Learning; GPA: 4.0/4 August 2019 - Dec 2023 (Expected)

Courses: Optimization (Linear, Discrete, Nonlinear, Stochastic, Advanced Combinatorial), Stochastic Processes (I, II, Simulation and its Theory), Computational Methods, Constraint Programming, Theoretical Statistics, Machine Learning, Reinforcement Learning Theory.

Georgia Institute of Technology

Atlanta, USA

M.Sc. in Operations Research; GPA: 4.0/4

August 2019-December 2021

University of Concepcion

Concepcion, Chile

B.Sc. in Industrial Civil Engineering; GPA: 6.7/7; rank 1/120

March 2014-July 2019

 $\textbf{\textit{Courses:}} \ \textit{Traditional Engineering Classes} \ + \ \textit{Optimization and Stats classes} \ + \ \textit{Innovation, Entrepreneurship and Soft Skills classes.}$

EXPERIENCE

Amazon Science

Seattle, WA

Research Scientist Intern

May 2023 - Aug 2023

• Part of the Amazon Science Fulfillment Technologies Team: Large-scale optimization models for picking in robotic warehouses.

Amazon

Edinburgh, Scotland

Applied Scientist Intern

Sep 2022 - Dec 2022

• Natural Language Processing — Machine Learning: Developed topic models to support classification tasks for private data.

Apple

Sunnyvale, CA

Applied Scientist Intern in BPR's Advanced Analytics Team

May 2022 - Aug 2022

- o Inventory Optimization: Developed an analytical tool based on optimization that helps to reduce inventory levels.
- Software Development: Developed the logic that allows different optimization tools to work simultaneously to reduce transportation costs.

Georgia Institute of Techonology

Atlanta, GA

Teaching and Research Assistant

Aug 2019 - Present

- Head TA for Graduate Courses: ISyE 6644 Simulation (Summer 2020, Fall 2020, Spring 2021), ISyE 6203 Logistics (Spring 2022) for the online and in-campus programs. Thank-a-Teacher recipient in Fall 2020, Spring 2022.
- TA in the tutoring center for undergrad Courses: ISyE 3133 Optimization and ISyE 2027 Probability with Applications.

BHP Billiton

Santiago, Chile

Intern at the Inventory Optimization Team

Jan 2019 - Mar 2019

- **Process automation**: Developed a new automatized dashboard in Power BI to show results for stakeholders of the supply team (saved 2 days of work a month).
- **Holding Inventory Improvement**: Proposed and implemented a new inventory classification system leading to inventory savings of +5 Million USD.

Current Projects

- Submodular Dispatching Optimization: Joint Work with Prof. Alejandro Toriello. Under major revisions at Operations Research.
- Optimal Frank-Wolfe algorithm for Stochastic Optimization: Joint Work with Hassan Mortagy and Prof. Siva Theja Maguluri.

Published Journal Papers

- Cost-Efficient Confidence Intervals for the Difference of Two Bernoulli Distributions' Success Parameters: Journal of Simulation (to be published in 2023), joint Work with Prof. David Goldsman and Prof. Yajun Mei.
- Efficient Confidence Intervals for the Difference of Two Bernoulli Distributions' Success Parameters: Journal of Simulation, joint work with Prof. David Goldsman (2021).

Published Peer-reviewed Conference Papers

- Smart Sports Predictions Via Hybrid Simulation: NBA Case Study: Winter Simulation Conference 2023 (accepted and to be presented), only author.
- A Simulation-Optimization Framework to Improve the Organ Transplantation Offering System: Winter Simulation Conference 2022, joint work with Prof. David Goldsman and Prof. Pinar Keskinocak (2022).
- A Simulation-Based Approach to Compare Policies and Stakeholders' Behaviors for the Ride-Hailing Assignment Problem: Winter Simulation Conference 2021, joint work with Prof. Rodrigo de la Fuente (2021).
- Enabling Intelligent Processes in Simulation Utilizing the Tensor Flow Deep Learning Resources: Winter Simulation Conference 2018, joint work with Prof. Rodrigo de la Fuente and Raymond Smith III (2018).

Honors and Awards

- NSF travel award for the Triannual INFORMS TSL Conference.
- Best Applied Student paper, Winter Simulation Conference 2022.
- Diversity award for a Ph.D. student, Winter Simulation Conference 2022.
- Top 3 Short Research Video at the YinzOR 2021 Conference (Carnegie Mellon University), Submodular Dispatching.
- Stewart Fellowship in Georgia Tech.
- First place in 2019 "University of Concepcion" programming Competition, category "Non Computer Science Major".
- University of Concepcion Prize (Class 2014 Industrial Civil Engineering). This award is given by the university to the most deserving student (if any) of the respective class.
- Best GPA class 2014 of Industrial Civil Engineering in years 2014, 2015, 2016, 2017, 2018, 2019.
- Leader of World Finalist Teams for Simio Simulation Competition (Fall 2016, Spring 2017).
- Highest Recognition "Très Bien" in French Baccalauréat, maximum scores in Mathematics, Physics and Chemistry.

SKILLS SUMMARY

• Languages: Spanish(+++), French(+++), English(+++)//, Python(+++), R(++), MATLAB(++), C++(+).

• Software: Gurobi(+++), Cplex(++), Xpress(++), SIMIO(+++), Sklearn(+++), Scikit(++), Matplotlib(++).

• Soft Skills: Leadership, Time Management, Eager to Learn, Hard-worker, Responsibility.

Volunteer Experience

EJOR Reviewer

Reviewer for the European Journal of Operational Research.

Remote
2022-Present

ISyE's GSAC Atlanta, USA

Part of ISyE's Graduate Student Advisory Council (GSAC). 21-22, 22-23 Academic Years

• CoE GSAC
Only ISyE representative in the College of Engineering GSAC.

Atlanta, USA
21-22, 22-23 Academic Years