

Ignacio Erazo

Webpage: ierazo.github.io

LinkedIn: <https://www.linkedin.com/in/ignacio-erazo-256b03160/>

Email: ierazo@gatech.edu

Google Scholar

EDUCATION

- **Georgia Institute of Technology** Atlanta, USA
Ph.D. in Operations Research, minor in Machine Learning; GPA: 4.0/4 August 2019 - May 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
Courses: Traditional Engineering Classes + Optimization and Stats classes + Innovation, Entrepreneurship and Soft Skills classes.

EXPERIENCE

- **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
 - **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 Technology** 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*.
- **Cost-Efficient Confidence Intervals for the Difference of Two Bernoulli Distributions' Success Parameters:** Joint Work with Prof. David Goldsman and Prof. Yajun Mei. Under major revisions at *Journal of Simulation*.
- **Optimal Frank-Wolfe algorithm for Stochastic Optimization:** Joint Work with Hassan Mortagy and Prof. Siva Theja Maguluri.

JOURNAL PAPERS

- **Efficient Confidence Intervals for the Difference of Two Bernoulli Distributions' Success Parameters:** *Journal of Simulation*, joint work with Prof. David Goldsman (2021).

PEER-REVIEWED CONFERENCE PAPERS

- **A Simulation-Optimization Framework to Improve the Organ Transplantation Offering System:** Joint Work with Prof. David Goldsman and Prof. Pinar Keskinocak. Accepted and to be presented at the *Winter Simulation Conference 2022*
- **A Simulation-Based Approach to Compare Policies and Stakeholders' Behaviors for the Ride-Hailing Assignment Problem:** *Winter Simulation Conference*, joint work with Rodrigo de la Fuente (2021).
- **Enabling Intelligent Processes in Simulation Utilizing the Tensor Flow Deep Learning Resources:** *Winter Simulation Conference*, joint work with Rodrigo de la Fuente and Raymond Smith III (2018).

HONORS AND AWARDS

- 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 | Remote |
| • <i>Reviewer for the European Journal of Operational Research.</i> | <i>2022-Present</i> |
| • ISyE's GSAC | Atlanta, USA |
| • <i>Part of ISyE's Graduate Student Advisory Council (GSAC).</i> | <i>21-22, 22-23 Academic Years</i> |
| • CoE GSAC | Atlanta, USA |
| • <i>Only ISyE representative in the College of Engineering GSAC.</i> | <i>21-22, 22-23 Academic Years</i> |