DANIEL B. LOPES DA SILVA

211 Fernow Street, 278 Freeman Hall, Clemson, SC 29634 dlopesd@clemson.edu \(\phi \) github.com/dblsBR

EDUCATION

Clemson University, Clemson, SC Aug 2021 - May 2025 (Expected) Ph.D. Candidate in Industrial Engineering GPA: 3.82 Advisor: Dr. Thomas Sharkey and Dr. Yongjia Song Thesis: Modeling Efficient Disruption of Human Trafficking Networks President of the INFORMS Student Chapter 2023-2024 Vice-president of the INFORMS Student Chapter (Magna Cum Laude Award 2023) 2022-2023 University of Arkansas, Fayetteville, AR Aug 2019 - Jul 2021 M.S. in Industrial Engineering GPA: 3.75

Advisor: Dr. Kelly Sullivan Thesis: Efficiently Estimating Survival Signature and Two-Terminal Reliability for

Heterogeneous Networks through Multi-objective Optimization

Secretary of the INFORMS Student Chapter (Cum Laude Award 2021) 2020-2021

P.K. Kuroda and W.R. Thomas Endowed Fellow

Mar 2017 - Mar 2019 Federal University of Pernambuco, Recife, Brazil GPA: 3.9

M.S. in Industrial Engineering Advisor: Dr. Sóstenes Lins

Thesis: Maximum weight closure problem: mathematical aspects, algorithms, and applications

Mar 2010 - Feb 2017Federal University of Alagoas, Delmiro Gouveia, Brazil B.S. in Industrial Engineering GPA: 8.83/10

May 2015 - Jul 2015

GPA: 3.50

Advisor: Dr. Glessia Silva

Senior Design Thesis: Supply chain management and performance

University of Arkansas, Favetteville, AR

BSMP Research Experience for Undergraduates

Advisor: Dr. Ed Pohl

Research: Disruptive technologies' impact on the healthcare supply chain logistics

Morgan State University, Baltimore, MD Aug 2014 - May 2015

Industrial and Systems Engineering, non-degree international student Brazilian scientific mobility program fully funded scholarship recipient

Advisor: Dr. Massud Salimian

EXPERIENCE

August 2021 - Present Clemson University Graduate assistant Clemson, SC

· Graduate Teacher of Record (IE 3800 - Deterministic Operations Research) -Fall 2024

Fall 2022 - Summer 2024 · Research Assistant (Dr. Thomas Sharkey and Dr. Yongjia Song)

Summer 2022 · IE-8590 Capstone Design Project. Instructor: Dr. Ozgur Kabadurmus

· IE-3860 Production Planning & Control. Instructor: Dr. Thomas Sharkey Spring 2022

· IE-4460/6460 Mod & Analysis of Manuf. Systems. Instructor: Dr. Bill Ferrell Fall 2021

University of Arkansas

August 2019 - July 2021 Research assistant Fayetteville, AR · My research with Dr. Kelly Sullivan focuses on developing efficient methods to estimate heterogeneous network reliability measures. We have developed an optimization based method to estimate the Two-Terminal Survival Signature of Networks with two classes of components and we are working towards generalizing this methodology.

Federal University of Pernambuco

Mar 2017 - Mar 2019

Research/teaching assistant

Recife, Brazil

- · Research: mathematical aspects, algorithms and applications of the maximum weight closure problem.
- · Teaching: Graph theory, undergraduate level course for Computer Science and Computer Engineering students (instructor assigned grade: 10/10).

FEMAC Construction Supplier

Oct 2016 - Mar 2017

Operations Manager

Brazil

· As the operations manager, I coordinated the opening of a new distribution center in Arapiraca, AL, BR.

Federal University of Alagoas

Dec 2010 - Jan 2014

PET Engenharias - Tutorial Education Program for Engineering Students

Brazil

- · PROA Jr: mentoring freshmen students and helping them to adapt to first year in Engineering;
- · Research: Simulation applied to transportation; Cleaner Production in Textile Manufacturing; Urban and Environmental Planning.
- · Teaching: Mathematics for Engineering.
- · Engineering & Technology Fairs and Expositions.
- · Prep course for high school students.

AWARDS & HONORS

• Student Development Award, IE Department Clemson University	2023
\bullet P.K. Kuroda and W.R. Thomas Endowed Fellowship, University of Arkansas	2019-2021
• Brazil Scientific Mobility Program scholarship (Fully Funded)	2014-2015
\bullet Honorable mention, $1^{\rm st}$ Brazilian Mathematics Olympics of Public Schools	2005

ACADEMIC AND PROFESSIONAL DEVELOPMENT

• Trailblazers in Engineering Fellow (Purdue University)	2024
• IISE Future Faculty Fellow (3F) Program	2023-2024
• Academic Achievement IES, Morgan State University	2014
• Trained Six Sigma Green Belt, ISE Morgan State University	2014

TRAVEL AWARDS AND GRANTS

• CECAS GSAB Supplementary Travel Award, Clemson University - (\$300)	2024
\bullet Research Travel Award, IE Department Clemson University - (\$500)	2024
• Research Travel Award, IE Department Clemson University - (\$500)	2022

PROFESSIONAL AFFILIATION

• INFORMS 2019 - Present

• IISE 2019 - Present

TECHNICAL SKILLS

• Programming: C++, Python, Gurobi, R, Mathematica, MatLab, Latex.

• Software: ReliaSoft Weibull++, BlockSim.

• Languages: Portuguese (native), English (fluent), Spanish (basic).

RELEVANT COURSEWORK AND RESEARCH AREAS

Network Optimization & Interdiction Linear & Integer Programming Bi-level Programming Network Reliability & Resiliency

Human Trafficking Disruption Operations Research (OR) for Social Good

REFEREED JOURNAL PAPERS

• Lopes da Silva, D. B., Sharkey, T., Song, Y. A Bi-level Network Interdiction Problem to Minimize the Number of Active Special Arcs in the Maximum Flow. (Under Review).

- Lopes da Silva, D. B., Sullivan, K. M. An Optimization-Based Monte Carlo Method for Estimating the Two-Terminal Survival Signature of Networks with Two Component Classes. *Naval Research Logistics* (Link).
- Chakrabarty, N., Sullivan, K. M., **Lopes da Silva, D. B.** Time-based Redeployment of Multiclass Nodes for Reliable Wireless Sensor Network Coverage. (Under review)
- Lopes da Silva, D. B. and G. Silva. Supply Chain Management and Performance: proposition of a conceptual model. *Exacta EP*, 2020. (doi.org/10.5585/ExactaEP.v18n3.8612).

CONFERENCE PROCEEDINGS

- Santos, A. C. J., **D. B. Lopes da Silva**, B. R. Barros, J. A. Amorim. Contributions of cleaner production to a textile industry, in: XXXIII National Meeting of Industrial Engineering (ENEGEP). Bento Gonçalves-RS, Brazil, 2012.
- Santos, K. P., **D. B. Lopes da Silva**, B. R. Barros, J. A. Amorim. Engineering and Technology Fair: an approach to motivate young students in engineering, in: XL Brazilian Congress of Engineering Education (COBENGE). Belém-PA, Brazil, 2012.
- Lopes da Silva, D. B., B. R. Barros, J. A. Amorim. Urban trees in the semi-arid region of Alagoas, in: IV Latin-American Meeting of Sustainable Edifications and Communities (ELECS). Vitória-ES, Brazil, 2011.

PRESENTATIONS

- Lopes da Silva, D. B., Sharkey, T., Song, Y., Maass, K. Bi-objective Bi-level Network Interdiction Problems with Applications in Human Trafficking Disruption. 2024 IISE Annual Conference and Expo, Montreal, Canada, May 18-21.
- Lopes da Silva, D. B., Sharkey, T., Song, Y. A Human Trafficking Bi-level Network Interdiction Problem. 2023 INFORMS Annual Meeting, Phoenix, AZ, October 14-18.
- Lopes da Silva, D. B., Sullivan, K. M. An Optimization-Based Monte Carlo Method for Estimating the Two-Terminal Survival Signature of Systems with Two Component Classes. 2023 INFORMS Conference on Quality, Statistics & Reliability (ICQSR), Raleigh, NC, June 6-8.

- Lopes da Silva, D. B., Sharkey, T., Song, Y. A Bilevel Network Interdiction Problem with Applications in Human-Trafficking Disruption. 2022 INFORMS Annual Meeting, Indianapolis, IN, October 16-19.
- Lopes da Silva, D. B., Sullivan, K. M. Efficiently Estimating Survival Signature of Heterogeneous Two-Terminal Networks through Multi-Objective Optimization. 2022 INFORMS Conference on Security (IConS), Arlington, VA, August 29-30.
- Lopes da Silva, D. B. Teaching, Research, and Academic Mobility: experiences of an IE Ph.D student abroad. Seminar for IE students from Federal Unviersity of Sao Francisco Valley, PE, Brazil, 2020.
- Lopes da Silva, D. B. Academic and Professional Perspectives of an IFAL alum. Seminar for students from the Federal Institute of Education, Science, and technology (IFAL), AL, Brazil 2020.