DANIEL B. LOPES DA SILVA

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

EDUCATION

Ph.D. Candidate in Industrial Engineering, Clemson University Advisors: Dr. Thomas Sharkey and Dr. Yongjia Song Thesis: Modeling Effective Disruption of Human Trafficking Networks	Spring 2025 (Expected)
M.S., University of Arkansas, Industrial Engineering Advisor: Dr. Kelly Sullivan	2021
M.S., Federal University of Pernambuco (Brazil), Industrial Engir Advisor: Dr. Sóstenes Lins	neering 2019

2017

B.S., Federal University of Alagoas (Brazil), Industrial Engineering

EXPERIENCE

Clemson University

· Graduate Teacher of Record - IE 3800 Deterministic Operations Research	rh Fall 2024
· Research Assistant (Supervisors: Dr. Sharkey and Dr. Song)	Fall 2022 - Summer 2024
· Teaching Assistant - IE-8590 Capstone Design Project	Summer 2022
· Teaching Assistant - IE-3860 Production Planning & Control	Spring 2022
- Teaching Assistant - IE-4460/6460 Modeling & Analysis of Manuf. Syste	ems Fall 2021

University of Arkansas

· Research Assistant (Supervisor: Dr. Kelly Sullivan) Fall 2019 - Summer 2021

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 second round review at INFORMS Journal on Computing, 2023).
- 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, 2024.
- Chakrabarty, N., Sullivan, K.M., **Lopes da Silva, D.B.** Time-based Redeployment of Multi-class Nodes for Reliable Wireless Sensor Network Coverage. Computers & Industrial Engineering, 2024.
- Lopes da Silva, D.B. and Silva, G. Supply Chain Management and Performance: Proposition of a Conceptual Model. Exacta EP, 2020.

WORKING PAPERS

• Lopes da Silva, D.B., Sharkey, T., Song, Y., Mass, K.L., Ayler, T., Forliti, T., Friedman, J., Mariotti, M., Nelson, C., Barrick, K., Martin, L., Voller, V. Bi-Objective Bi-level Network Interdiction Models for Effective Disruption in Human Trafficking Networks (2024).

• Lopes da Silva, D.B., Sharkey, T., Song, Y., A Robust Network Interdiction Problem with Applications in Human Trafficking Disruption (2024).

CONFERENCE PROCEEDINGS

- Santos, A.C.J., **Lopes da Silva, D.B.**, Barros, B.R., Amorim, J.A.. Contributions of cleaner production to a textile industry, in: XXXIII National Meeting of Industrial Engineering (ENEGEP). Bento Gonçalves-RS, Brazil, 2012.
- Santos, K.P., **Lopes da Silva, D.B.**, Barros, B.R., Amorim, J.A. 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., Barros, B.R., Amorim, J.A. Urban trees in the semi-arid region of Alagoas, in: IV Latin-American Meeting of Sustainable Buildings and Communities (ELECS). Vitória-ES, Brazil, 2011.

SERVICE AND LEADERSHIP

Magna Cum Laude Award 2024 INFORMS Student Chapter at Clemson University - Vice-president Magna Cum Laude Award 2023	
Magna Cum Laude Award 2023	2023-2024
INFORMS Student Chapter at University of Arkansas - Secretary	2022-2023
Cum Laude Award 2021	2020-2021
Tutorial Education Program for Engineering (Brazil) - Member, President	2010-2014
K-12 Outreach Program 2023 Introducing Industrial Engineering concepts to K-12 students through hands-on games and o	- Current challenges.
Optimality Gap Podcast Series - INFORMS Student Chapter at Clemson University	- Current

AWARDS & HONORS

• Student Development Award (Outstanding Research Paper), IE Dep. Clemson University	2023
• P.K. Kuroda and W.R. Thomas Endowed Fellowship, University of Arkansas 202	19-2021
• Brazil Scientific Mobility Program scholarship (Fully Funded) 202	14-2015
\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
\bullet BSMP Research Experience for Undergraduates, University of Arkansas	2015
• Non-degree international student, Morgan State University	2014 - 2015
• Academic Achievement IES, Morgan State University	2014
• Trained Six Sigma Green Belt, ISE Morgan State University	2014

TRAVEL AWARDS AND GRANTS

GSG Graduate Travel Grant, Clemson University
 CECAS GSAB Supplementary Travel Award, Clemson University
 Research Travel Award, IE Department Clemson University
 2024
 2022, 2024

PROFESSIONAL AFFILIATION

INFORMS
IISE
2019 - Present
2019 - Present

PRESENTATIONS

Invited

- 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.

Contributed

• 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.

Others

- 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.
- Academic and Professional Perspectives of an IFAL alum. Seminar for students from the Federal Institute of Education, Science, and Technology (IFAL), AL, Brazil 2020.