# Pedro N. de Lima

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#### **EDUCATION**

### UNISINOS University, São Leopoldo, Rio Grande do Sul, BR

M.Sc. in Production and Systems Engineering

Mar 2016 - Feb 2018

■ B.Sc. in Production Engineering

Jan 2009 - Dec 2015

• Undergraduate Teaching Assistant - Statistics: Provided weekly peer-to-peer support to undergraduate students in Statistics. (Feb 2013 - Dec 2013).

### **TEACHING EXPERIENCE**

### **UNISINOS University**

Mar 2018 – Current Lecturer

Teaches the following disciplines at Engineering and Management courses:

- Operations Research Linear Programming;
- Simulation Modeling (Discrete Event Simulation);
- Operations Management;
- Information Systems Management.

### RESEARCH **EXPERIENCE**

### GMAP | UNISINOS: Research Group on Modeling for Learning

Master Research Assistant

Mar 2016 - Feb 2018

- Assignments: Developed a Monte Carlo Simulation package in R for cost-benefit analysis of Organizational Safety and Health Initiatives. In the scope of the master's research project, developed a range of algorithms for exploratory modeling and analysis of system dynamics models in R, using the Robust Decision Making approach.
- · Adviser: Prof. Daniel Pacheco Lacerda
- Undergraduate Research Intern

Jun 2013 – Dec 2015

- Assignments: Provided assistantship for research projects delivered to private companies and public agencies. Developed an interface for system dynamics simulation integrating Ithink software and Excel, using VBA.
- Supervisors: Prof. Luis Henrique Rodrigues and Prof. Daniel Pacheco Larcerda

### **AWARDS**

### Best Brazilian Production Engineering Masters Dissertation, ABEPRO

2018

Dissertation Title: Strategic Decision Making Under Deep Uncertainty in the 3D Printing Industry: A Robust Decision Making (RDM) Analysis. [Avaliação de Decisões Estratégicas sob Incerteza Profunda na Indústria da Manufatura Aditiva: Uma Análise a partir do Método Robust Decision Making (RDM).]

 Best Brazilian Production Engineering Undergraduate Dissertation, ABEPRO 2016 Dissertation Title: Problem Structuring Methods: A Review of methods to approach complex situations. [Problem Structuring Methods: Uma Revisão de Métodos para a Abordagem de Situações Complexas.].

 CAPES PROSUP Scholarship, Education Ministry, Brazilian Federal Government Merit-based scolarship for master-level studies.

2016

■ **InovApps Prize**, Communications Ministry, Brazilian Federal Government For proposing and deploying the Avalia Brasil App (an Android app aiming to measure Brazilian public service quality with the SERVPERF scale).

• **PROUNI Scholarship**, Education Ministry, Brazilian Federal Government Merit-based scolarship for undergraduate studies.

2013

### **SOFTWARE SKILLS** • **Programming:** (In order of proficiency) - Github Profile: github.com/pedroliman

- R (including package development and Web Apps with the Shiny Package), SQL, mySQL, python.
- Other Software:
  - iThink (SD simulation), Arena (DE Simulation), VosViewer (Science Mapping), Wordpress (website development), **Tableau** (data reporting), **Adobe Premiere** (video editing).

### **PROFESSIONAL AFFILIATIONS** & ACTIVITIES

### Society for Decision Making Under Deep Uncertainty

• Elected Communications & Outreach Chair

2019 - 20202017 - 2018

Member, Communications Team Volunteer

■ NUGEEP - Rio Grande do Sul State's Undergraduate Student Chapter - ABEPRO

2015 - 2016

Organized the first SIGEPRO (Rio Grande do Sul State's Production Engineering Symposium) in 2016, leading NUGEEP. **SIGEPRO** is a student-led academic event, bringing together more than 300 students from around the state annually.

# SELECTED PUBLICATIONS

Original titles are enclosed between parentheses for publications available only in portuguese.

## **Books**

Rodrigues, Luis Henrique, et al. 2014. Operational Research - Linear programming step by step - from problem understanding to solution interpretation. (Pesquisa operacional: programação linear passo a passo : do entendimento do problema à interpretação da solução). São Leopoldo: Editora UNISINOS. ISBN: 978-85-7431-671-0. doi:10.13140/RG.2.1.4044.6162.

## **Chapters**

Veit, Douglas Rafael, Daniel Pacheco Larcerda, and Pedro Nascimento de Lima. 2017. "The impacts of Additive Manufacturing on production systems". In *Lecture Notes in Management and Industrial Engineering*, ed. by Josefa Mula et al., 187–194. Springer. ISBN: 9783319934884. doi:10.1007/978-3-319-93488-4. https://doi.org/10.1007/978-3-319-93488-4\_21.

## **Forthcoming Papers**

Dresch, Aline, et al. 2019. "Inducing Brazilian Manufacturing SMEs Productivity with Lean Tools".

Lima, Pedro Nascimento de, Aline Dresch, and Daniel Pacheco Lacerda. 2019. "Do Socioeconomic Contextual Factors Influence SMEs Service Quality? A cross-sector and cross-city SERVPERF analysis".

#### STANDARDIZED TESTS

- English: TOEFL iBT 108 / 120 . Reading: 30/30, Listening: 29/30. Speaking: 26/30. Writing: 23/30 .
- GRE Quantitative: 165 / 170 . GRE Verbal: 160 / 170 . GRE Analytical Writing: 4 / 6.

# SELECTED PROJECTS

This section summarizes my contribution to unpublished research and consulting projects, most of them conducted at GMAP | UNISINOS Researh Group.

#### **■** Capacitor Manufacturing Plant Simulator

2018

Developed a comprehensive discrete event model of a capacitor manufacturing plant. The model was used to compare different throughput maximizing scenarios.

Arena2R R Package: An R Package for Arena Simulation Users
 This package offers a growing collection of plots, summary sta

2018

This package offers a growing collection of plots, summary statistics, and tools for Arena Simulation Users. https://arena2r.pedronl.com/

Substitution and Competition dynamics within a commodity market

2018

- Automated Data Collection with R: Developed R scripts to systematically collect and aggregate thousands of time series available from public web APIs, which may explain global and regional demand of the product of interest.
- **Simulation Model:**Developed a comprehensive system dynamics model of substitution and competition on a commodity market.
- OSHCBA R Package: Monte Carlo Simulator for OSH Projects

2017

- Developed an R package for Monte Carlo simulation of costs and benefit analysis of Organizational safety and health projects.
- Scenarios Room Project: Competition between Mining Companies 2015 Developed a model of the global competition between players at the iron ore sector, taking into account regional comparative advantages. Also developed a VBA tool to run simulations, aggregate and summarize simulation results.

### WORK EXPERIENCE

### Rede Industrial, SIGMA CMMS, Rio Grande do Sul, BR

■ Chief Analyst

Jan 2012 – May 2013

- Oversaw SIGMA's (a computerized maintenance management system) support and development team.
- Business Analyst

Mar 2009 – Jan 2012

- Carried out requirement and use-case analysis for software improvements; Developed a working knowledge of Structured Query Language (SQL) for database reporting.
- Support Assistant, Sigma CMMS Software

May 2008 - Dec 2009

2018

### PRESENTATIONS

- Strategic Decision Making in the 3D Printing Industry: A Robust Decision Making Analysis
  Annual meeting of the Society for Decision Making Under Deep Uncertainty, CA, US (slides here)
- **Time Series Forecasting with R**, Rio Grande do Sul State Production Engineering Symposium
- Bibliometrics: Mapping Scientific Knowledge, UNISINOS Biblioweek, BR 2017
- **Data Analytics in R: Learning with Moneyball**, Rio Grande do Sul State Production Engineering Symposium 2017

[Updated on December 6, 2018]