# Ernée Kozyreff Filho

São Paulo, Brazil — ekozyreff@gmail.com — LinkedIn: ekozyreff

# **Profile Summary**

Experienced Operations Research specialist with a robust academic background and diverse industry experience. Skilled in applying mathematical and statistical methods using tools such as Python and optimization solvers. Committed to enhancing processes and decision-making in dynamic environments through continuous learning and problem-solving.

# Experience

#### Analytic Projects Engineer, Klabin (May 2023 - Present)

Developing solutions to optimize industrial processes using mathematical programming and statistical methods.

### Sabbatical (February 2022 - April 2023)

Took a career break for personal growth and to explore new avenues.

### Assistant Professor, Unesp (August 2016 - January 2022)

Taught "Operations Research", "Probability and Statistics", and "Systems Simulation".

### College Professor, Facens (August 2014 - July 2016)

Taught "Calculus", "Linear Algebra", "Statistics", and "Operations Research".

### Research Assistant, Texas Tech University (September 2009 - May 2014)

Collaborated on articles published in esteemed journals within the field of Operations Research, including "Mathematical Programming" and "Computers & Industrial Engineering".

#### Math Teacher, High Schools (August 2006 - December 2008)

Taught all areas of mathematics to high school students.

#### Production Manager, Pilkington (July 2005 - May 2006)

Managed people, expenses, maintenance, and manufacturing of glass production lines.

#### Process Engineer, Pilkington (January 2003 - June 2005)

Assisted in improving raw material usage and work procedures on glass cutting lines.

#### Intern, Itaú (February 2002 - August 2002)

Worked on building spreadsheets and creating reports for senior management.

### Education

PhD in Operations Research, Texas Tech University (2009 - 2014)

MS in Mathematics, Texas Tech University (2009 - 2012)

MS in Industrial Engineering, Instituto Tecnológico de Aeronáutica (2007 - 2009)

BS in Civil Engineering, Instituto Tecnológico de Aeronáutica (1998 - 2002)

# Skills

Expertise in Operations Research, Mathematical Modeling, Data Science, Python, Excel, and VBA. Proficient in using optimization solvers such as CBC, SCIP, CPLEX, and Gurobi.

# Languages

Portuguese (Native), English (Fluent), Spanish (Full Professional)

## **Select Publications**

- **E. KOZYREFF**, I. R. DE FARIAS. A note on critical-set and lifted surrogate inequalities for cardinality-constrained linear programs. Computers & Industrial Engineering, v. 82, 1-7, 2014. Link
- I. R. DE FARIAS, **E. KOZYREFF, E.**, M. ZHAO. Branch-and-cut for complementarity-constrained optimization. Mathematical Programming Computation, v. 6, 365–403, 2014. Link
- I. R. FARIAS, **E. KOZYREFF**, R. GUPTA, M. ZHAO. Branch-and-cut for separable piecewise linear optimization and intersection with semi-continuous constraints. Mathematical Programming Computation, v. 5, 75-112, 2013. Link