TAMY HARUMY MORAES TSUJIMOTO

PhD candidate in Biostatistics currently searching for 2021 summer internship

EDUCATION

Present 2017

Ph.D. Candidate, Biostatistics

University of North Carolina

Chapel Hill, NC, USA

· Full Doctorate Abroad Fellowship - Brazilian Federal Agency for Support and Evaluation of Graduate Education (CAPES)

2015 2013

M.S., Statistics

University of Sao Paulo

Sao Paulo, SP, Brazil

- · Title: Additive-multiplicative hazard models in Survival Analysis
- · Advisor: Antonio Carlos Pedroso de Lima
- · Master's degree Fellowship Sao Paulo Research Foundation (FAPESP)
- · BEPE Research Internship Abroad Fellowship Sao Paulo Research Foundation (FAPESP) - University of Western Ontario, London, Canada

2012 2008

B.S., Statistics

University of Sao Paulo

Sao Paulo, SP. Brazil

· 3rd place - Undergraduate Research Concourse - XX National Symposium of Probability and Statistics (XX SINAPE) - Joao Pessoa - Brazil



III INDUSTRY EXPERIENCE

2019 2016

B-Science Marketing Consulting

Statistician and Partner

· Responsible for statistical analysis of survey data applied in the context of market segmentation, return of investment prediction and sales forecasting.

2016 2015

Copernicus Marketing Consulting and Research Brazil

Senior Statistician

Sao Paulo, SP, Brazil

· Applied multivariate analysis tools to provide insights on market segmentation, targeting and positioning studies using survey data from a broad range of industries

2012 2010

MarketData Solutions Brazil

Statistics Intern and Junior Statistician

Sao Paulo, SP. Brazil

- · Helped analysing, implementing and documenting projects related to customer segmentation, credit scoring, cross/up-selling in a broad range of industries.
- · Worked in projects related to data management, data validation and documentation using SAS



PROFESSIONAL DEVELOPMENT

Mar-20

LeaderShape Institute

Participant

Palack Mountain, NC, USA

- · National leadership development program for young adults
- · 30 students selected from UNC-CH for a 6 days retreat

CONTACT

■ tharumy@live.unc.edu

Download a PDF of this CV

() tamytsujimoto

in tamy-tsujimoto

J +1 (919) 593-9074

SKILLS

SPSS SAS

LANGUAGES

Portuguese: Native English: Fluent

RESEARCH AND TEACHING EXPERIENCE University of North Carolina 2020 Chapel Hill, NC, USA Research Assistant 2019 · Joint project with RTI International to evaluate the role of pregnancy-related factors on the risk of cardiovascular disease · Responsible for extraction, cleaning and analysis on data from National Health and Nutrition Examination Survey (NHANES) Insper Institute of Education and Research 2017 Sao Paulo, SP. Brazil Teaching Assistant · Multivariate Analysis - Professional Master Program in Business Administration · Probability and Inference - Professional Master Program in Economics University of Sao Paulo 2011 Sao Paulo, SP, Brazil Teaching Assistant 2009 · Introduction to Probability and Statistics I/II · Statistical Inference · Elements of Statistics PUBLICATIONS, POSTERS, AND TALKS Suicides by hanging and its association with meteorological conditions in Sao Paulo 2018 Journal of forensic and legal medicine · Paper authored with Talita Zerbini, Victor Gianvecchio, Damaris Regina, Victor Ritter and Julio Singer Use of Aalen's Additive Risk Model in Infective Endocarditis Data 2012 XX National Symposium of Probability and Statistics (XX SINAPE) ♥ Joao Pessoa, PB, Brazil · Oral presentation for Undergraduate Research Concourse · Advisor: Antonio Carlos Pedroso de Lima Intellectual property policy and attractiveness: a longitudinal study of free and open 2011 source software projects Proceedings of the ACM 2011 Conference on computer supported cooperative · Paper authored with Carlos Santos, Marcos Cavalca, Fabio Kon, Julio Singer, Victor Ritter, Damaris Regina The hotter, the worse 2011 **♀** Fortaleza, CE, Brazil XII Brazilian School of Regression Models (XII EMR) · Poster authored with Talita Zerbini, Julio Singer, Victor Ritter and Damaris Regina Use of Aalen's Additive Risk Model in Infective Endocarditis Data 2011 XIX International Symposium of Undergraduate Research (XIX SIICUSP) Sao Carlos, SP, Brazil · Poster authored with Antonio Carlos de Lima