# Lucas Machado Moschen

Email: lucas.moschen@fgv.br

Lattes CV: <a href="http://lattes.cnpq.br/7402950576585056">http://lattes.cnpq.br/7402950576585056</a>
Website: <a href="http://lucasmoschen.github.io/">http://lucasmoschen.github.io/</a>

A math student and aspiring scientist with a solid math background. I am interested in Optimal Control, Differential Equations, Probability and Statistics, with applications in Biology, such as Epidemiology, Public Health and Climate modelling.

#### **EDUCATION**

Ms.C. in Mathematical Modelling

Fundação Getulio Vargas, School of Applied Mathematics - Rio de Janeiro (Brazil)

2022 - current

Advisor: Dr. Maria Soledad Aronna
 Academic grade: A in all courses
 Expected conclusion: June, 2023

Bs.C. in Applied Mathematics

Fundação Getulio Vargas, School of Applied Mathematics- Rio de Janeiro (Brazil) 2018 - 2021

- Advisor: Dr. Luiz Max Carvalho
- Final grade: 9.65 (highest grade in my class)
- Bachelor Dissertation: Prevalence estimation and binary regression methods for respondent-driven sampling with outcome uncertainty

#### **RESEARCH EXPERIENCE**

Fundação Getulio Vargas, School of Applied Mathematics - Rio de Janeiro (Brazil) 2022 - current

- Paper production entitled "Bivariate beta distribution: parameter inference and diagnostics" with professor Dr. Luiz Max Carvalho
- Dissertation production with theme "Control in Complex Networks" with professor Dr. Maria Soledad Aronna

2020 - 2021

Production of the published papers with professors Dr. Maria Soledad Aronna and Dr. Roberto Guglielmi

2019 - 2020

Scientific Initiation with topic "Optimal Control in Biological Models"

National Institute for Pure and Applied Mathematics - Rio de Janeiro (Brazil) 2014 - 2017

Junior Scientific Initiation Program in Mathematics

## **PUBLICATIONS**

Aronna, Maria Soledad, Roberto Guglielmi, and Lucas Machado Moschen. "Estimate of the rate of unreported COVID-19 cases during the first outbreak in Rio de Janeiro." Infectious Disease Modelling 7.3 (2022): 317-332.

Aronna, M. Soledad, Roberto Guglielmi, and Lucas Machado Moschen. "A model for COVID-19 with isolation, quarantine and testing as control measures." Epidemics 34 (2021): 100437.

### **TEACHING EXPERIENCE**

Fundação Getulio Vargas, School of Applied Mathematics - Rio de Janeiro (Brazil) 2019 - current

Teaching assistant: Bs.C. Partial Differential Equations (2021, 2022), Ms.C. Functional Analysis (2022), Ms.C. Statistical inference (2022), Ms.C. Bayesian

Statistics (2022), Bs.C. Curves and Surfaces (2021, 2022), Bs.C. Introduction to Numerical Analysis (2021), Bs.C. Statistical inference (2020), Bs.C. Ordinary Differential Equations (2020) and Bs.C. Linear Algebra (2019)

Project Elos Educação - Rio de Janeiro (Brazil) 2019 - 2020

Volunteer Algebra teacher to prepare students for high school exams

#### RELEVANT KNOWLEDGE

Programming skills in Python, R, Julia, C++, Matlab and JavaScripts

Programming tools Git, Visual Studio Code and Project Jupyter

#### **RELATED ACTIVITIES**

Imperial College London - London (United Kingdom) 2022

Visiting student at the Department of Mathematics with supervisor Dante Kalise to work on Numerical Analysis and Optimal Control of Fokker-Planck equation.

National Institute for Pure and Applied Mathematics (IMPA) - Rio de Janeiro (Brazil) Summer of 2020, 2021 and 2022

Summer school at IMPA with mathematical courses at Master level.

#### **HONORS & AWARDS**

2023

Latin American Congress on Industrial and Applied Mathematics (LACIAM 2023) Best poster presentation for the work on COVID-19 mathematical modelling

2022

Brazilian Society of Applied and Computational Mathematics (SBMAC) Scientific Initiation Award SBMAC (3rd place) for my Bachelor Dissertation

2021

Fundação Getulio Vargas, School of Applied Mathematics Academic Excellence with the highest final grade

### REFERENCES

Maria Aronna Soledad

Fundação Getulio Vargas, School of Applied Mathematics - Rio de Janeiro (Brazil) Associate Professor and Coordinator of the Undergraduate Program in Applied Mathematics

soledad.aronna@fgv.br

Roberto Guglielmi

University of Waterloo, Department of Applied Mathematics - Waterloo (Canada) Assistant Professor

roberto.guglielmi@uwaterloo.ca

Luiz Max Carvalho

Fundação Getulio Vargas, School of Applied Mathematics - Rio de Janeiro (Brazil) Assistant teacher

luiz.fagundes@fgv.br