DANIEL VARTANIAN

Interdisciplinary researcher with a primary focus on agent-based modeling, complex systems, and research software engineering in social, public health, and environmental contexts. Highly skilled in R (including package development), NetLogo, Python, and modern data visualization platforms. Developed and maintained peer-reviewed software and pipelines for academic and applied research, including several R packages distributed via CRAN and models for international collaborative studies.

Extensive experience in managing research projects, grant and proposal writing (Brazilian national agencies, institutional calls), training and mentoring early-career researchers, and delivering scientific communication to both technical and non-technical audiences. Demonstrated ability to work independently and in multicultural, crossdisciplinary teams, including collaborations with international open science initiatives and public sector partners. Committed to reproducible research practices, scientific integrity, and impactful research to address complex societal challenges. Fluent in English and Portuguese, and prepared to relocate and adapt to international academic environments.

Additional supporting documents, detailed outputs, and original references available upon request or via links below.

Legal name: Daniel Kachvartanian de Azevedo Professional and social name: Daniel Vartanian

EDUCATION

MSc, Complex Systems Modeling

University of São Paulo (USP)

São Paulo, SP, Brazil

Graduate education focused on complexity science and complex systems modeling, with emphasis on complex networks and agentbased models.

- Published one peer-reviewed article and presented two abstracts at scientific conferences
- Two additional articles intended for peer-reviewed publications are currently in preparation
- Founded the Agent-Based Modeling Study Group at the University of São Paulo
- Thesis website: danielvartan.github.io/mastersthesis

BSc, Marketing

University of São Paulo (USP)

🗣 São Paulo, SP, Brazil

Undergraduate education with a strong quantitative foundation in calculus, statistics, and finance. The USP Marketing program distinguishes itself by prioritizing analytical rigor and marketing science, in contrast to other undergraduate programs focused solely on communication and creation.

- Final grade: 7.7/10
- Class rank: 23rd out of 66 students
- Completed four undergraduate research/outreach projects
- Co-founded the Wellness and Health Commission at the School of Arts, Sciences, and Humanities (EACH)



Access this CV online at: danielvartan.github.io/cv-en

CONTACT

- São Paulo, SP, Brazil
- +55 11 95057-9817
- danvartan@gmail.com
- G danielvartan
- in danielvartan
- 0000-0001-7782-759X

REFERENCES

Prof. Dr. Aline Carvalho

Department of Nutrition School of Public Health University of São Paulo

Prof. Dr. Camilo R. Neto

Graduate Program in Complex Systems Modeling School of Arts, Sciences and Humanities University of São Paulo

Prof. Dr. Leandro Garcia

Senior Lecturer in Complexity Science in Public Health Centre for Public Health Queen's University Belfast

Developed with R pagedown and datadrivencv packages

Source code available at github.com/danielvartan/cv-en

Last updated on June 21, 2025

2022 | 2016

2025

2022

\square RESEARCH EXPERIENCE

Present	e Research Fellow
 2024	Sustentarea São Paulo, SP, Brazil
2024	• Lead modeling efforts on the Global Syndemic project, focusing on ABM implementation, project coordination, and cross-group
	Collaboration Produce data science reports and software tools for research
	Design and deliver training courses on R programming and open science
	 Collaborate with the Department of Nutrition, School of Public Health (FSP), University of São Paulo (USP)
	 Awarded a fellowship by Brazil's National Council for Scientific and Technological Development (CNPq)
2025	 • Graduate Research Fellow
 2022	University of São Paulo (USP) São Paulo, SP, Brazil
2022	 Developed and analyzed the largest dataset on Brazilian human chronotypes (n = 115,166)
	Conducted statistical tests examining the influence of latitude on chronotype distribution, providing novel evidence for biological route that the contrainment in coological contexts.
	Designed and implemented research software tools for data analysis and visualization
	Participated in graduate-level courses, conferences, and symposia
	 Awarded a fellowship by Brazil's Federal Agency for Support and Evaluation of Graduate Education (CAPES)
2022	Assistant Research Fellow
 2019	University of São Paulo (USP) São Paulo, SP, Brazil
2010	 Participated in projects analyzing internal and external databases, including the Corações de Baependi Cohort and the Sleep and Preanancy Project
	 Developed models of biological time series and created research software tools for data analysis, including the R packages {mctq} and {activerse}
	Delivered training courses and co-authored the first Brazilian Actigraphy Consensus, published by the Brazilian Sleep Association
	 Managed interdisciplinary teams in the development and dissemination of research software, models, and training workshops
	 Participated in the conception and management of extension and outreach projects involving collaboration across academic, governmental, and public health stakeholders
2019	 Undergraduate Research Fellow
 2016	University of São Paulo (USP) São Paulo, SP, Brazil
2016	 Organized and promoted outreach initiatives, including Durma na EACH, the 15th Brazilian Symposium of Chronobiology, and the 2019 Summer Course on Sleep Biology
	 Provided research support for the Sleep Genetics project and other studies involving actigraphy data analysis
	 Engaged in science communication, training, and collaborative scientific events
	Awarded a fellowship through the Unified Fellowship Program (PUB)

• Awarded a fellowship through the Unified Fellowship Program (PUB) from the USP Office of Undergraduate Studies

LANGUAGES

-		danielvartan
E	ng	lish
6 8.	Ì	Fluent
		Fluent
2	23	Fluent
6		Fluent
F	or	tuguese
6 8.))	Fluent
		Fluent
2	23	Fluent
6		Fluent
S	po	anish
5. N))	Fluent
		Fluent
2	23	Intermediate
6	*	Intermediate
F	re	nch
6 8.))	Basic
		Basic
2	23	Basic
6		Basic

	1	TEACHING EXPERIENCE	PROGRAMMING LANGUAGES
2025		An Introduction to the R Programming Language	
		University of São Paulo (USP) São Paulo, SP, Brazil	O danielvartan
		Developed and taught a comprehensive beginner-level course introducing researchers to R programming, covering core topics such	Expert
		exploratory data analysis, and modeling techniques.	GR R
2024		Technical High School Program in Administration	🚺 NetLogo
		Government of the State of São Paulo	Advanced
		Served as a teacher at State Schools Capitão Pedro Monteiro do Amaral and Professor Colombo de Almeida, instructing Technical High	🇬 Python
		School students in courses including Career and Competencies for the Job Market, Introduction to Administration, Legislation and Human	SQL
		resources, and mathematics Applied to Administration.	Intermediate
2023	•	ACH0042 - Problem Based Learning II	≻_ Bash
		University of São Paulo (USP)	Js JavaScript
		Served as a graduate teaching intern for the undergraduate course ACH0042 – Problem-Based Learning II, a one-semester course for Information Systems students.	Beginner
			C C++ C#
2021	Ì	Introductory Course on Actigraphy 18th Brazilian Sleep Congress São Paulo, SP, Brazil	> Scala
		Developed and taught an introductory actigraphy course at the 18th	
		Brazilian Sleep Congress, coinciding with the launch of the Brazilian Actiaraphy Consensus.	ig GDScript (Godot)
			> Julia
		AFFILIATIONS	 Lua
Dueseut		PESICI IMA Network	(Php) PHP
2024	Ĭ	Researcher Q Recife, PE, Brazil	Markup/Other Languages
		Interinstitutional collaboration of researchers dedicated to climate	CSS
		including UFPE, UFPB, UFMA, UFAL, USP, UnB, UFRN, PUC-Rio, and UFU-as	₽ Git
		well as international partners.	U HTML
Present	•	Sustentarea	Markdown
2024		Researcher V Sub Faulo, SF, Brazil	Sam SASS
		Research and Extension Center affiliated with the School of Public Health (FSP) at the University of São Paulo (USP), dedicated to	
		promoting scientific research in food systems, sustainable food, and the global syndemic.	
Present	ļ	rOpenSci	
 2021		Software Developer and Maintainer Serkeley, CA, United States	
		International nonprofit organization that promotes open and reproducible research using the R programming language.	

2022 2016		Interdisciplinary Sleep Research Group (GIPSO) Researcher Q São Paulo, SP, Brazil
	I	Research group affiliated with the School of Arts, Sciences, and Humanities (EACH) at the University of São Paulo (USP).
	Ŷ	ADDITIONAL TRAINING
2024		Modelos Baseados em Agentes (Agent-Based Models)
2021		University of São Paulo (USP) São Paulo, SP, Brazil
		In-person course on agent-based modeling with a focus on public health. Instruction was provided by Leandro Garcia, Senior Lecturer in Complexity Science in Public Health at the Centre for Public Health, Queen's University Belfast.
		• Duration: 4 days (28 hours)
2024		Introduction to Agent-Based Modeling
		Santa Fe Institute Online (Complexity Explorer)
		Introductory course on agent-based modeling with a focus on applying the method to analyze complex systems across various fields, including economics, biology, political science, and management. The course was taught by Bill Rand, a professor of marketing at North Carolina State University and coauthor of An Introduction to Agent-Based Modeling—one of the most widely used textbooks in the field—written in collaboration with Uri Wilensky, the creator of NetLogo.
		• Duration: 11 weeks (~66 hours)
2022		São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms
		University of São Paulo (USP) São Paulo, SP, Brazil
		In-person international school attended by 50 foreign and 50 Brazilian students, along with leading chronobiology experts from around the world. The event was held from November 11 to November 26, 2022, at the School of Public Health (FSP), University of São Paulo (USP).
		• Duration: 8 days (68 hours)
2022		Circadian Clocks: How Rhythms Structure Life
		Ludwig-Maximilians-Universität München 🕈 Online (Coursera)
		Introductory course on chronobiology and circadian rhythms, taught by Martha Merrow and Till Roenneberg—two leading figures in the field of chronobiology.
		• Duration: I week (~10 hours)
2020		R Programming
		Johns Hopkins University Online (Coursera)
		Introductory course on R taught by Roger D. Peng, Jeff Leek, and Brian Caffo—well-known contributors to the global R community.
	•	• Duration: 2 weeks (~20 hours)

2019	İ	Biologia do Sono (Sleep Biology)University of São Paulo (USP)♥ São Paulo, SP, Brazil	TECHNICAL SKILLS
		In-person introductory in-person course on sleep biology, taught by	Statistical modeling
		Mario Pedrazzoli, my former supervisor at the University of São Paulo.	Complex systems modeling
		• Duration: 1 week (35 hours)	Agent-based modeling
2013	ļ	Access and Use of Technical-Scientific Information	Dynamical systems modeling
		University of São Paulo (USP) 🛛 São Paulo, SP, Brazil	Complex network analysis
		In-person introductory course on literature review and evidence	Machine learning
		the School of Arts, Sciences, and Humanities (EACH), USP.	Temporal data analysis
		• Duration: 1 week (16 hours)	Spatial data analysis
2013	ļ	Art and Technique of Academic Writing	Research software
		University of São Paulo (USP) 🗣 São Paulo, SP, Brazil	aevelopment
		In-person introductory course on scientific writing.	R package development
	•	• Duration: 1 week (20 hours)	Python library development
			Data science and engineering
	Î	HONORS, AWARDS & FELLOWSHIPS	Data visualization
2025	•	Technological and Industrial Development (DTI-B)	Shiny Dashboards
ا 2024		Research Fellowship	Open science practices
		(CNPq)	Reproducible research
		• Project title: Global syndemic: The impact of anthropogenic climate change on the health and nutrition of children under five attended	Technical and academic writing
		by the unified health system (SUS) • Process number: 383172/2024-1	Proposal/grant writing
2024	ļ	Master's Research Fellowship	Community building and management
ا 2022		Coordination for the Improvement of Higher Education Personnel (CAPES)	Graphic design
		 Project title: Is latitude associated with chronotype? Process number: 88887.703720/2022-00 	Web design
2023	•	2nd Best Work	
		30th International Symposium on Undergraduate Research of the University of São Paulo (<mark>SIICUSP</mark>)	
		2nd place in the Best Works Award from the School of Arts, Sciences, and Humanities (EACH) of the University of São Paulo (USP) in the field of Exact and Earth Sciences.	
2021	ļ	Undergraduate Fellowships	
 2016		University of São Paulo (USP)	
		 Multiple fellowships supporting research, cultural, extension, and entrepreneurship activities 	
		• As a researcher at the Interdisciplinary Sleep Research Group (GIPSO), I wrote several proposals for undergraduate research and extension activities, securing more than 10 fellowships, which were distributed among group members	

2019	Best-Performing Project Innovation and Entrepreneurship Incentive Program (InovaGrad) of the University of São Paulo (USP)	R PACKAGES
I	Best-performing project from the School of Arts, Sciences, and Humanities (EACH) of the University of São Paulo (USP).	
÷. T	OUTREACH PROJECTS	ctverse
2018 2017	Durma na EACH (Sleep at EACH)University of São Paulo (USP)♥ São Paulo, SP, Brazil	de
	Wellness project focused on creating sleep spaces for students, developed at the School of Arts, Sciences, and Humanities (EACH), University of São Paulo.	
•	SELECTED TALKS	brandr
2025	Prediction and Interaction in Agent-Based Models	
	Agent-Based Modeling Study Group	
	Delivered at the Agent-Based Modeling Study Group, University of São Paulo, on April 15, 2025.	
2025	Modeling the Global Syndemic with ABM University of São Paulo (USP) ♀ São Paulo, SP, Brazil	groom
	Delivered as part of the Systems Thinking and Complex Systems in <i>Public Health Nutrition</i> graduate course at the Faculty of Public Health (FSP), University of São Paulo, on March 3, 2025.	
2024	Exploring Complexity with Agent-Based Models	
	RESICLIMA Network • Recife, PE, Brazil	orbis
	Delivered at the First Meeting of Multidisciplinary Perspectives on Climate Change, organized by the RESICLIMA Network, on August 15, 2024	
2021	{mctq}: An R Package for the Munich ChronoType Questionnaire	
	useR! 2021 Conference Pield online due to COVID-19	urtor
	Delivered as an Elevator Pitch at useR! 2021 – The R Programming Global Conference, on July 5, 2021.	dne
	SOFTWARE PROJECTS	
2025	FoodClim	
	Creator and Maintainer	meter
	NetLogo model designed to simulate how food yield responds to different climate conditions. Runs in parallel with LogoClim using the LevelSpace extension	

2025	LogoClim
	Creator and Maintainer
	NetLogo model developed to simulate and visualize climate conditions using data from WorldClim 2.1.
	 An article about this model is being prepared for the Journal of Open Source Software (JOSS)
2025	SISVAN Nutritional Status Pipeline
	Creator and Maintainer
	A reproducible R pipeline for processing SISVAN microdata on nutritional status monitoring in Brazil.
2025	actverse
	Creator and Maintainer
	R package providing a tidyverse-style toolbox for actigraphy data analysis.
2025	CRAN Logs
2020	Creator and Maintainer
	Shiny dashboard for visualizing download statistics from the Comprehensive R Archive Network (CRAN).
2025	ODD Protocol Template
	Creator and Maintainer
	LaTeX and Google Docs template for the ODD protocol, compliant with the formatting guidelines of the American Psychological Association (APA).
2025	groomr
	Creator and Maintainer
	R package with tools to efficiently tidy and organize R objects and files.
2025	orbis
	Creator and Maintainer
	R package with tools to simplifying spatial data analysis.
2025	quartor
	Creator and Maintainer
	R package that provides a set of tools designed to facilitate the use of the Quarto publishing system.
2024	brandr
	Creator and Maintainer
	R package developed for managing brand visual identity in data products using the brand.yml standard.
	Published on The Comprehensive R Archive Network (CRAN)

2024	ļ	prettycheck
		Creator and Maintainer
		R package for expressive and user-friendly assertive programming.
2024	ļ	entrainment
		Creator and Maintainer
		Experimental Python rule-based model of 24-hour light/dark cycle entrainment.
2024	ļ	html-colors
		Creator and Maintainer
		Espanso package for seamlessly inserting HTML color codes into text.
2023	ļ	abnt
		Creator and Maintainer
		Quarto template for theses and dissertations following the Brazilian Association of Technical Standards (ABNT) guidelines.
2023	ļ	iramuteqlike
		Creator and Maintainer
		R package with tools to reproduce the IRaMuTeQ software analyses in R.
2022	ļ	lubritime
		Creator and Maintainer
		R package that extends the lubridate package from tidyverse with additional features for handling temporal objects.
2021	ļ	mctq
		Creator and Maintainer
		R package providing a tidyverse-style toolbox for processing and analyzing the Munich ChronoType Questionnaire (MCTQ).
		 Published on The Comprehensive R Archive Network (CRAN) (+10,000 downloads)
		 Peer-reviewed by the rOpenSci Initiative An article about this package is being prepared for the Journal of
		Open Source Software (JOSS)
2021	ļ	lockr
		Creator and Maintainer
		R package for easy file encryption and decryption.
2021	ļ	refstudio
		Creator and Maintainer
	1	R package with tools to extract and process bibliographic references.

Crowding

Creator and Maintainer

NetLogo model developed to simulate attendance in bars and restaurants.

ACADEMIC PUBLICATIONS & POSTERS

Is Latitude Associated with Chronotype?

University of São Paulo (USP)

Vartanian, D. (2024). *Is latitude associated with chronotype?* [Master's thesis, University of São Paulo]. https://doi.org/10.17605/OSF.IO/YGKTS

 Roles (CRediT): Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Resources, Software, Validation, Visualization, Writing

 original draft, Writing – review & editing

Associations Between the Duration and Quality of Sleep in Third-Trimester Pregnant Women with the Duration of Labor: Preliminary Results

32nd International Symposium on Undergraduate Research of the University of São Paulo (SIICUSP)

Lima, M. S., Sales, A. R. V., Vartanian, D., Andrade, M. A. M. de, Pedrazzoli, M., & Chofakian, C. B. do N. (2024, November 6). Associations between the duration and quality of sleep in third-trimester pregnant women with the duration of labor. Preliminary results [Poster presentation]. 32nd International Symposium on Undergraduate Research of the University of São Paulo, São Paulo, SP, Brazil. https://doi.org/10.13140/RG .2.2.18090.73927

• Actigraphic Characterization of Sleep and Circadian Phenotypes of PER3 Gene VNTR Genotypes

Chronobiology International

Viana-Mendes, J., Benedito-Silva, A. A., Andrade, M. A. M., Vartanian, D., Gonçalves, B. da S. B., Cipolla-Neto, J., & Pedrazzoli, M. (2023). Actigraphic characterization of sleep and circadian phenotypes of PER3 gene VNTR genotypes. *Chronobiology International*, 40(9), 1244– 1250. https://doi.org/10.1080/07420528.2023.2256858

• Impact factor: 2.2/JCR (2023)

• Roles (CRediT): Data curation, Formal analysis, Methodology, Software, Writing – review & editing

Ecology of Sleep and Circadian Phenotypes of The Brazilian Population

São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms

Vartanian, D., & Pedrazzoli, M. (2022, November 19). *Ecology of sleep and circadian phenotypes of the Brazilian population* [Poster presentation]. São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms, São Paulo, SP, Brazil. https://doi.org/10.13140/RG.2.2.25343.07840

EDUCATIONAL MATERIALS

Introductory R Course

ODD Protocol Template

Quarto Format for ABNT Theses and Dissertations

Railsback & Grimm (2019) Business Investor Model ABM

Illustration of the Lorenz System

Illustration of the SIR Model

Illustration of Lotka-Volterra's Predator-Prey Model

Illustration of the Bootstrap Method

Illustration of General Linear Models Using Penguins

Illustration of the Central Limit Theorem & the Law of Large Numbers

Illustration of Fisher's Hypothesis in Brazil's Economy

2012

2024

2024

2023

2022	Associations Between the Duration and Quality of Sleep of Pregnant Women in the Third Trimester with the Duration of Labor São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms
	Sales, A. R. V., Vartanian, D., Andrade, M. A. M., & Pedrazzoli, M. (2022, November 19). Associations between the duration and quality of sleep of pregnant women in the third trimester with the duration of labor [Poster presentation]. São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms, São Paulo, SP, Brazil. https://doi.org/10.13140/RG.2.2.28698.52169
2022	{actverse}: An R Package for Actigraphy Data Analysis
	30th International Symposium on Undergraduate Research of the University of São Paulo (SIICUSP)
	Matias, V. A., Serrano, C., Vartanian, D., Pedrazzoli, M., & Benedito-Silva, A. A. (2022, September 3). <i>{actverse}: An R package for actigraphy</i> <i>data analysis</i> [Poster presentation]. 30th International Symposium on Undergraduate Research of the University of São Paulo, São Paulo, SP, Brazil. https://doi.org/10.13140/RG.2.2.12760.16643
2021	Brazilian Actigraphy Consensus
	Segmento Farma Editores
	Pedrazzoli, M., & Gonçalves, B. S. B. (Eds.) (with Benedito-Silva, A. A., Toscanini, A. C., Souza, A. P. P. B., Conway, B. A., Vartanian, D., Santos, E. H. R., Pires, M. L. N., & Leocadio-Miguel, M. A.). (2021). <i>Consenso</i> <i>brasileiro de actigrafia</i> [Brazilian actigraphy consensus]. Segmento Farma Editores.
	 Roles (CRediT): Conceptualization, Methodology, Investigation, Project administration, Writing – original draft, Writing – review & editing
2021	 Technical Specifications and Recommendations for the Use of Actigraphy
	Segmento Farma Editores
	Benedito-Silva, A. A., Gonçalves, B. S. B., Vartanian, D., & Santos, E. H. R. (2021). <i>Especificações técnicas e recomendações sobre o uso da</i> <i>actigrafia</i> [Technical specifications and recommendations for the use of actigraphy]. In M. Pedrazzoli & B. da S. B. Gonçalves (Eds.), Consenso brasileiro de actigrafia [Brazilian actigraphy consensus] (pp. 13–28). Segmento Farma Editores.
	 Roles (CRediT): Conceptualization, Methodology, Investigation, Project administration, Writing – original draft, Writing – review & editing

2021	Sleep and Biological Rhythm Variables in Actigraphy Segmento Farma Editores
	Benedito-Silva, A. A., Souza, A. P. P. B., Toscanini, A. C., Conway, B. A., Gonçalves, B. S. B., Vartanian, D., Pires, M. L. N., Leocadio-Miguel, M. A., & Pedrazzoli, M. (2021). <i>Variáveis de sono e ritmos biológicos na</i> <i>actigrafia</i> [Sleep and biological rhythm variables in actigraphy]. In M. Pedrazzoli & B. da S. B. Gonçalves (Eds.), Consenso brasileiro de actigrafia [Brazilian actigraphy consensus] (pp. 29–42). Segmento Farma Editores.
	 Roles (CRediT): Conceptualization, Methodology, Investigation, Project administration, Writing – original draft, Writing – review & editing
2021	Actigraphy in Research
	Segmento Farma Editores
	Santos, E. H. R., Leocadio-Miguel, M. A., Vartanian, D., & Pedrazzoli, M. (2021). <i>Actigrafia na pesquisa</i> [Actigraphy in research]. In M. Pedrazzoli & B. da S. B. Gonçalves (Eds.), Consenso brasileiro de actigrafia [Brazilian actigraphy consensus] (pp. 43–62). Segmento Farma Editores.
	 Roles (CRediT): Conceptualization, Methodology, Investigation, Project administration, Writing – original draft, Writing – review & editing
2021	Actigraphic Data Collection – ActTrust protocols.io
	Vartanian, D. (2021). <i>Coleta de dados actigráficos – ActTrust</i> [Actigraphic data collection – ActTrust]. protocols.io. https://doi.org/10 .17504/protocols.io.4r3l241x4g1y/v4
	 Roles (CRediT): Conceptualization, Methodology, Investigation, Project administration, Writing – original draft, Writing – review & editing
2021	Expression of the Sleep-Wake Cycle Throughout Pregnancy: A Systematic Literature Review
	28th International Symposium on Undergraduate Research of the University of São Paulo (<mark>SIICUSP</mark>)
	Sales, A. R. V., Vartanian, D., Rodrigues, I., & Pedrazzoli, M. (2020, November 11). <i>Expression of the sleep-wake cycle throughout</i> <i>pregnancy: A systematic literature review</i> [Poster presentation]. 28th International Symposium on Undergraduate Research of the University of São Paulo, São Paulo, SP, Brazil. https://doi.org/10.13140/RG.2.2.29742 .79682
2021	{mctq}: An R package for the Munich ChronoType Questionnaire
	16th Latin American Symposium on Chronobiology (LASC)
	Vartanian, D., Benedito-Silva, A. A., & Pedrazzoli, M. (2021, October 6). {mctq}: An R package for the Munich ChronoType Questionnaire [Poster presentation]. XVI Latin American Symposium on Chronobiology, Buenos Aires, Argentina. https://doi.org/10.13140/RG.2.2 .32357.92645

2020		Early Chronotype with Advanced Activity Rhythms and Dim Light Melatonin Onset in a Rural Population
		Journal of Pineal Research
		Ruiz, F. S., Beijamini, F., Beale, A. D., Gonçalves, B. D. S. B., Vartanian, D., Taporoski, T. P., Middleton, B., Krieger, J. E., Vallada, H., Arendt, J., Pereira, A. C., Knutson, K. L., Pedrazzoli, M., & Von Schantz, M. (2020). Early chronotype with advanced activity rhythms and dim light melatonin onset in a rural population. <i>Journal of Pineal Research</i> , 69(3). https:// doi.org/10.1111/jpi.12675
	•	• Impact factor: 8.3/JCR (2023)
	ÿ	ACADEMIC EVENTS ATTENDED
2024		First Meeting of Multidisciplinary Perspectives on Climate Change of the RESICLIMA Network
		Participant and Speaker Q Recife, PE, Brazil
2022		30th International Symposium on Undergraduate Research of the University of São Paulo (<mark>SIICUSP</mark>)
		Reviewer 🗣 São Paulo, SP, Brazil
2022		São Paulo School of Advanced Science on Ecology of Human Sleep and Biological Rhythms
		Participant 🗣 São Paulo, SP, Brazil
2021		18th Brazilian Sleep CongressParticipant and SpeakerSão Paulo, SP, Brazil
2021		useR! 2021 Conference Participant and Speaker & Zürich, Switzerland (held online due to COVID-19)
2021		 16th Latin American Symposium on Chronobiology (LASC) Participant Participant Buenos Aires, Argentina (held online due to COVID-19)
2021		 16th Brazilian Symposium on Chronobiology (SBCRONO) Participant and Speaker ♥ Uberlândia, MG, Brazil (held online due to COVID-19)
2021		28th International Symposium on Undergraduate Research of the University of São Paulo (SIICUSP)
		Participant V Sub Faulo, SF, Brazil (Neid Online due to COVID-19)
2018	ļ	15th Brazilian Symposium on Chronobiology (SBCRONO)Participant and OrganizerImage: Constraint on the symposium on Chronobiology (SBCRONO)Image: Constraint on the symposium on the symposium on Chronobiology (SBCRONO)Image: Constraint on the symposium on the sym