

Thiago Mosqueiro

Postdoctoral Researcher at BioCircuits Institute (San Diego, Ca)

EDUCATION

UC SAN DIEGO

Internship (doctorate sandwich) 2014-2015 | San Diego, USA

UNIVERSITY OF SÃO PAULO

PhD in Physics

Title: Information processing in sensory neural networks

Institute of Physics of São Carlos August of 2015 | São Paulo, Brazil

MS in Physics

Institute of Physics of São Carlos Feb 2011 | São Paulo, Brazil

BS in Physics

Institute of Physics of São Carlos December 2008 | São Paulo, Brazil

IN NUMBERS

Papers in peer-rev journals: 5 Invited & accepted talks: 13 Conferences attended: 22 Papers reviewed: 4

SOCIAL NETWORKS

Github: thmosqueiro LinkedIn: thmosqueiro Twitter: @thmosqueiro

COURSEWORK

GRADUATE

Advanced Machine Learning Neurodynamics Advanced statistical inference Statistical physics Information theory Advanced algorithms & data structures

UNDERGRADUATE

Applied mathematical methods Advanced numerical analysis Numerical linear algebra Probability theory Statistical inference LaTeX & markup languages Web-based languages

CONTACT

E-mail: thiago.mosqueiro@usp.br

Phone: +1 858 361 6477

WWW: http://thmosqueiro.vandroiy.com

Current address:

BioCircuits Institute

University of California San Diego

9500 Gilman Dr., Mail Code 0402 - La Jolla CA 92093-0402

EXPERIENCE

BIOCIRCUITS INSTITUTE

NIH postdoctoral appointment + CNPq fellow

Oct 2015 - present | University of California San Diego, CA

- Creating neural models of olfaction in insects
- Modeling pattern recognition in electronic noses
- Decision making in honeybee foraging for optimal hive performance
- Financial data wrangling and prediction

RADY SCHOOL OF MANAGEMENT

Junior Specialist

Jan - Apr 2015 | University of California San Diego, CA

• Collecting and analyzing financial data

INSTITUTE OF PHYSICS OF SÃO CARLOS

Teaching assistant

2010 - 2013 | University of São Paulo, São Carlos, SP

- Worked as teaching assistant with Dr. Francisco Alcaraz, Dr. Leonardo Maia, Dr. Rodrigo Pereira, Dr. José Abel Hoyos & Dr. Luis Nunes
- Disciplines: Statistical Physics, Physics 102 and Computational Physics

AWARDS

2015	Microsoft Azure Research grant
2015	CNPq PDE fellowship
2014	CAPES PSDE fellowship
2014	Selected IOP paper for novelty & impact
2013	Yvone Mascarenhas award for best TA
2012-13	USP PAE fellow (teaching assistant)
2009	Best article award (The LateX Community)

ADDITIONAL INFORMATION

2015-present	Referee for PLOS Computational Biology
2015	Participant of Brasil-USP iGEM team (gold badge)
2011-present	Developed integrated system for scientific conferences
2009-present	Open Lagarithms Class for IFSC
2012	Developed JAQue (Joomla Academic Queries, closed source)