José Vinícius de Miranda Cardoso

keywords: time series, optimization, machine learning, software development, quantitative research

jvdmc@connect.ust.hk
https://mirca.github.io

GitHub: @mirca

Education

PhD Student in Electronic and Computer Engineering

Fall 2019 – Spring 2023 (expected)

The Hong Kong University of Science and Technology, Hong Kong

Topic: Time-varying graphical models for applied finance

GPA: 4.0/4.0

Visiting Student – Electrical Engineering and Computer Science

Fall 2014 - Spring 2015

The Catholic University of America, USA

University of Maryland at College Park, USA

Brazil Scientific Mobility Program, Fully funded scholarship recipient

B.Eng. in Electrical Engineering

Federal University of Campina Grande, Brazil

Professional Experience

Teaching Assistant Feb 2020 – Current

The Hong Kong University of Science and Technology, Hong Kong

Courses: Data-driven Portfolio Optimization

Machine Learning Mentor

May 2019 – Aug 2019

Udacity, Remote

Guided students from fundamental concepts of linear algebra to state-of-the-art convolutional neural nets.

Scientific Software Engineering Intern

Mar 2017 – Feb 2018

NASA Ames Research Center, Silicon Valley, CA, USA

Kepler/K2 Guest Observer Office

Developed open source Python code to assist scientists get the most out of NASA Kepler/K2 time series data.

Google Summer of Code Student Summer 2016

The AstroPy Project

Project title: Point spread function photometry for fitting overlapping stars simultaneously

Developed open source Python code to fit Gaussian mixture models to stellar images.

Undergraduate Guest Researcher Summer 2015

National Institute of Standards and Technology, USA

Center for Nanoscale Science and Technology

Nanofabrication Research Group

Developed MATLAB code to automatically localize nanoemitters in optical microscopy images.

Volunteering Experience

Deputy AstroPy GSoC Coordinator Fall 2019 – Current

Deputy coordinator for the AstroPy project in the Google Summer of Code program Organizing the AstroPy efforts towards participating in the Google Summer of Code.

Google Summer of Code Organization Administrator

Admin for the OpenAstronomy organization during GSoC 2019

Managing the OpenAstronomy efforts towards participating in the Google Summer of Code.

Summer 2019 – Current

Google Summer of Code Mentor for the AstroPy Project Project title: Develop astropy tutorials on how to fit data

Mentored an astronomy PhD student during her GSoC project with AstroPy.

Project Proposals

NASA Transiting Exoplanet Survey Satellite Proposal

2019

Uniform Light Curves Across the Entire Sky from TESS FFIs with ELEANOR

Principal Investigators: Dr. Benjamin Montet (University of Chicago) and Dr. Jacob Bean (University of Chicago)

Co-Investigators: Adina Feinstein (University of Chicago), Dr. Daniel Foreman-Mackey (Flatiron), Dr. Jessie Christiansen (IPAC/Caltech), Dr. Rodrigo Luger (U. of Washington), Dr. Daniel Scolnic (U. of Chicago), and Dr. Christina Hedges (NASA Ames), Nicholas Saunders (University of Hawaii), José Vinícius de Miranda Cardoso (Universidade Federal de Campina Grande)

Selected Publications

- 1. Cardoso, JVM, Palomar, DP. Learning undirected graphs in financial markets, arXiv preprint arXiv:2005.09958, May, 2020.
- 2. Ying, J, Cardoso, JVM, Palomar, DP. Does the ℓ_1 -norm learn a sparse graph under Laplacian constrained graphical models?, arXiv preprint arXiv:2006.14925, June, 2020.
- 3. Kumar, S, Ying, J, Cardoso, JVM, Palomar, DP. A unified framework for structured graph learning via spectral constraints. *Journal of Machine Learning Research (JMLR)*, Jan. 2020.
- 4. Kumar, S, Ying, J, **Cardoso**, **JVM**, Palomar, DP. Structured graph learning via Laplacian spectral constraints. *Advances in Neural Information Processing Systems* (*NeurIPS*), Dec. 2019. Acceptance rate: 21.6%.
- 5. Kumar, S, Ying, J, Cardoso, JVM, Palomar, DP. Bipartite structured Gaussian graphical modeling via adjacency spectral priors. 53rd Asilomar Conference on Signals, Systems, and Computers, Dec. 2019.
- 6. Feinstein, AD, et. al. eleanor: An open-source tool for extracting light curves from the TESS Full-Frame Images. *Publications of the Astronomical Society of the Pacific*, 2019.
- 7. Virtanen, P, et. al. SciPy 1.0: fundamental algorithms for scientific computing in Python. Nature Methods 17, 2020.
- 8. Cardoso, JVM, et. al. Lightkurve: Kepler and TESS time series analysis in Python. Astrophysics Source Code Library, 2018.
- 9. Price-Whelan, AM, et. al. The Astropy Project: Building an open-science project and status of the v2.0 Core Package, *The Astronomical Journal* 156, 2018.
- 10. Davanco, MI, Liu, J, Sapienza, L, Zhang, CZ, **Cardoso, JVM**, Verma, V, Mirin, R, Nam, SW, Srinivasan, K. Heterogeneous integration for on-chip quantum photonic circuits with single quantum dot devices. *Nature Communications*, 2017.
- 11. **Cardoso, JVM**, et. al. An approximate exponentiated Weibull envelope-phase distribution. *IEEE International Symposium on Antennas and Propagation/USNC-URSI National Radio Science Meeting*, Farjado, Puerto Rico, 2016. **Travel grant recipient**.

For a complete list of my publications, please refer to my Google Scholar profile https://scholar.google.com/citations?user=ilvNpCoAAAAJ&hl=en.

Awards

- 1. Full travel funding to attend the workshop *Preparing for TESS*, Center for Computational Astrophysics, Flatiron Institute, New York City, USA, 2018
- 2. Selected to the workshop Python in Astronomy, Leiden, The Netherlands, 2017
- 3. Selected, with full travel funding, to the São Paulo School of Advanced Science on Nanophotonics, São Paulo, Brazil, 2016
- 4. Travel Grant Recipient (U\$ 2000,00) by the Institute of Electronic and Electrical Engineers (IEEE) to attend the IEEE APS Meeting 2016
- 5. Young Author Recognition Award, International Telecommunication Union, ITU Kaleidoscope 2015