Sandro Sousa

PHD CANDIDATE IN COMPLEX SYSTEMS AT THE SCHOOL OF MATHEMATICAL SCIENCES. OMUL

London, United Kingdom

🖂 sandrofsousa@gmail.com | 🎁 sandrosousa.com | 🖸 sandrofsousa | 💆 @sandrofsousa | arxiv.org/a/ferreirasousa_s_1

Research Interest _

- · Dynamical processes on networks with focus on random walks
- Spatial heterogeneity in complex systems
- Networks approach to the analysis of data sets
- Applications of complex network theory to society and urban systems
- · Modelling population dynamics, urban segregation and mobility

Employment history _____

Queen Mary University of London

London, UK

PHD CANDIDATE IN COMPLEX SYSTEMS

Jun 2017 - Current

- Research concentrates on quantifying the heterogeneity of spatially-embedded systems through random walks.
- Development of a random walk on graphs model to quantify urban segregation.
- Development of a segregation model driven by mobility and homophily.

University of São Paulo, Birkbeck University of London

São Paulo, BR | London, UK

RESEARCH ASSOCIATE

May 2016 - May 2017

- Contribution to the project in collaboration with Brazilian and British academics entitled RESOLUTION where the cities of London and São Paulo were compared in respect to social segregation and transport accessibility (funded by ESRC (UK) and FAPESP (BR)).
- Development of a QGIS plugin to compute a set of segregation measures.

Braskem São Paulo, BR

BUSINESS INTELLIGENCE ARCHITECT

Dec 2011 - Jun 2014

- Management of business Intelligence projects.
- · Involvement in project's full cycle including design, development and deployment of data solutions on the SAP ERP platform.

Accenture São Paulo, BR

BUSINESS INTELLIGENCE CONSULTANT

Oct 2010 - Dec 2011

• Design, development and deployment of business Intelligence solutions on the SAP platform and SQL Server databases.

DBM Systems São Paulo, BR

Business Consultant

Feb 2010 - Oct 2010

• Design, development and deployment of business processes on the TOTVS ERP platform and SQL Server Databases.

Totvs Maringá, BR

• Design, development and deployment of business processes on the TOTVS ERP.

MRV Engenharia

Belo Horizonte, BR

ERP Systems support Intern

Jul 2008 - Apr 2009

Aug 2009 - Feb 2010

• Technical support to TOTVS ERP platform and Microsoft Dynamics CRM.

Education

BUSINESS ANALYST

QMUL (Queen Mary University of London)

London, UK

PHD IN MATHEMATICAL SCIENCES

2017 - 2021 (expected)

• Thesis: Quantifying the heterogeneity of spatially-embedded systems through random walks.

USP (University of São Paulo)

sao Paulo, B

 $\mathsf{MSc}\,\mathsf{in}\,\mathsf{Complex}\,\mathsf{Systems}\,\mathsf{Modelling}$

2014 - 2016

 $\bullet \ \ {\hbox{Dissertation: Study of properties and robustness of the public transport network of S\~{a}o\ Paulo.}$

Business School Sao Paulo

Sao Paulo, BR

POSTGRADUATE CERTIFICATE IN INFORMATION MANAGEMENT AND BUSINESS INTELLIGENCE

2012 - 2013

• Dissertation: Failure in Business Intelligence projects: Complexity management tools to reverse that scenario.

January 29, 2021 Sandro Sousa · Résumé

2006 - 2008

2019	CSS Scholarship, Mediterranean School of Complex Networks, Fondazione Bruno Kessler.	Salina, IT
2019	yrCSS Travel Grant, Complexity72h Workshop, IMT School for Advanced Studies Lucca.	Lucca, IT
2017	Queen Mary Principal's Award, PhD Research Studentship, Queen Mary University of London.	London, UK
2016	Technical Training Award , Research Scholarship, Sao Paulo Research Foundation (FAPESP).	Sao Paulo, BR
2016	Travel Grant , Summer School on Understanding Urban Transformations thought Data, Manchester School	Mariada atau III
	of Architecture.	Manchester, UK
2014	Research Studentship , MSc Research Studentship, Coordenação de Aperfeicoamento de Pessoal de Nível	C D DD
	Superior (CAPES).	Sao Paulo, BR

Scholarships and Awards ______

Pre-prints and papers in preparation _____

- 1. S. Sousa, V. Nicosia, Quantifying ethnic segregation in cities through random walks, Pre-print.
- 2. S. Sousa, V. Nicosia, The emergence of segregation driven by mobility and homophily, in preparation.

Papers in international journals _____

1. A. Bassolas, S. Sousa, V. Nicosia, Diffusion segregation and the disproportionate incidence of COVID-19 in African American communities, **J. R. Soc. Interface**, 18:20200961 (2021)

Teaching experience _____

2019/2021 **Teaching Assistant**, Introduction to Computer Programming in Python (MTH5001).

2018/2019 **Demonstrator**, Probability and Statistics I (MTH4116/MTH4216).

QMUL, UK

Conferences, Schools and Workshops _____

CONFERENCE ABSTRACTS (ORAL PRESENTATION)

	Dec 2020	Conference on Complex Systems, The emergence of segregation driven by mobility and homophily.	e-Conference, GR
	Sep 2018	Conference on Complex Systems , <i>Quantifying spatial heterogeneity through random walks.</i>	Thessalokini, GR
Sep 2015	Complex Systems Digital Campus'15 – World, Empirical analysis and modeling of urban public transport	e-Conference. US	
26h 5013	network of Sao Paulo.		

WORKSHOP COLLABORATIONS

Dec 2019 Alan Turing Institute Data Study Group, The National Archives data challenge	London, UK.
Jun 2019 Complexity72h Workshop , Community Detection in the Hyperbolic Space.	Lucca, IT.
Sep 2016 DACAS Summer school on Understanding Urban Transformations through Data, Project collaboration.	Manchester, UK
Jun 2016 DACAS/ICTP Workshop on Modelling of Urban Systems, Project collaboration.	Sao Paulo, BR
Sep 2015 School on Complex Networks and Applications to Neuroscience, Project collaboration.	Sao Paulo, BR

OTHER RELEVANT ACADEMIC ACTIVITIES

Oct 2020 Attended, Fifth symposium on spatial networks (SSN5)	e-Conference, UK
Sep 2020 Attended, NetSci International Conference on Network Science	Online, IT.
Sep 2019 Attended, Mediterranean School of Complex Networks	Salina, IT.
Jul 2019 Attended, 3rd UK Network Science Workshop	Leeds, UK.
Jul 2019 Attended, International Workshop on Networks and Urban Systems	London, UK.
Oct 2018 Attended, 2nd UK Network Science Workshop	London, UK.
Jun 2018 Attended, NetSci International Conference on Network Science	Paris, FR.
May 2018 Attended, Network Micro-structures Workshop	London, UK.
Apr 2018 Attended, The Second King's Workshop on Random Graphs and Random Processes	London, UK.

Outreach _

Queen Mary University of London chapter

London, UK

CO-ORGANISER PINT OF SCIENCE

2020

https://pintofscience.com

PubhD London Chapter - Self organised

London, UK

CO-organiser PubhD

2019 - 2020

• Self organised event to bring PhDs to talk about their research in a pub.

Computing Skills

AdancedPython, Git/GitHub, QGIS, SAP BWIntermediatemacOS, SQL Database, UML, Linux, LTcX.

Basics R language, Netlogo