Ryan Hannam, PhD

RESEARCHER · DATA SCIENTIST · TECH NERG

London SW11. UK

☑ ryanhannam@live.co.uk | 🎢 ryanhannam.github.io | 🛅 ryan-hannam | У @r_hannam

Skills_

Programming Python, R, Mathematica, MATLAB, C/C++, Bash, SQL, LaTeX, Git

Graphics Inkscape, Photoshop **Operating Systems** Linux, Windows, MacOS

Work Experience

Postdoctoral Research Associate

London, UK

KING'S COLLEGE LONDON & CLICKSYMPTOMS

Jan. 2020 - Jun 2020

• Developing a Bayesian inference model for predictive medicine - infer the most likely diagnoses from a patients symptoms.

Data Science Intern London, UK

FNA (FINANCIAL NETWORK ANALYTICS)

Apr. 2018 - Jul 2018

- Implemented Payment Systems simulations for a network of interacting banks using the FNA platform as a benchmark for proof of concept.
- · Remote collaboration: data analysis, visualisation and documentation for a time sensitive client project.
- · Participated in Data Science team meetings and training events, with presentation of research where needed.

Graduate Teaching Assistant

London, UK

DEPARTMENT OF MATHEMATICS, KING'S COLLEGE LONDON

2017 - 2018

- Computational Methods in Complex Systems (Lectured and tutored computer lab sessions);
- Probability & Statistics II, 5CCM241A/6CCM241B;
- Introduction to Dynamical Systems, 4CCM131A/5CCM131B;
- Theoretical modelling of non-equilibrium systems research project, 7CCMNE07.

Education

PhD in Applied Mathematics

London, UK

King's College London

Oct. 2015 - Jun. 2019

- 50,000 word original thesis on an interdisciplinary topic: "Cell states, fates and reprogramming: insights from neural networks, graphical and computational approaches." Supervised by Dr A. Annibale & Prof. Reimer Kühn.
- Collaborative and transferable skills developed in the Cross disciplinary Approaches to Non-Equilibrium Systems (CANES) Centre for Doctoral Training (CDT) Participation in group research projects, journal clubs, seminars and annual retreats.
- · Industrial research exposure through interaction with CDT partners including Microsoft Research, Unilever, Citibank, Fios Genomics, etc.
- Scholarship funded by the Engineering and Physical Sciences Research Council.

Lake Como School of Advance Studies

Como, Italy

SCHOOL ON ADVANCES IN COMPLEX SYSTEMS

Jul 2017

International school focused on interdisciplinary approaches to tissue regeneration, chromatin conformations and telomers, bio-inspired materials, protein aggregation and complex networks in health sciences.

Winter School on Quantitative Systems Biology

Trieste, Italy

INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS (ICTP)

Dec. 2016

- · Physical and biological principles of the development of multicellular organisms, with a main focus on morphogenesis.
- Presented a research poster on my PhD topic at the end of the school.

Systems Biomedicine Graduate Programme Institute of Mathematical and Molecular Biomedicine

London, England

Sep. 2015 - Sep. 2016

• Introduction to Systems Biomedicine for quantitative researchers.

MSc in Non-Equilibrium Systems: Theoretical Modelling, Simulation and Data Analysis

London, England

KING'S COLLEGE LONDON

University of Dundee

Sep. 2014 - Sep. 2015

· Engineering and Physical Science Research Council (EPSRC) funded training programme with focus on interdisciplinary research methods.

• Modern research topics: Complex systems theory, statistical learning & inference, rare events & large deviation theory, game theory.

BSc Physics 1st Class Honours

Dundee, Scotland Sep. 2010 - Jul. 2014

• Original Honours project including 25,000 word thesis.

· Awards: James Durham Prize for outstanding final year students; 1st year class medal for highest preforming student.

Communication

Oral Presentations

SPOKE ON VARIOUS RESEARCH TOPICS AT THE FOLLOWING INTERNATIONAL EVENTS

- · Statistical Mechanics of Complex, Glassy & Non-equilibrium Systems (CGNeS), King's College London, UK, 2017;
- Winter Workshop on Complex Systems 2017 (WWCS2017), Petnica Science Centre, Serbia, 2017;
- CONES: Conference on Non-Equilibrium Systems, Goodenough College, UK, 2016;
- CANES Centre for Doctoral Training Annual Retreat, London, UK, 2016.

Poster Presentations

PRESENTED RESEARCH POSTERS AT THE FOLLOWING INTERNATIONAL EVENTS

- CONES: Conference on Non-Equilibrium Systems, King's College London, UK, 2018;
- Mathematical Innovation for Biomedicine Conference, King's College London, UK, 2017;
- StatPhys26: International Conference on Statistical Physics, Lyon, France, 2016;
- CONES: Conference on Non-Equilibrium Systems, Goodenough College, UK, 2016;
- CANES Centre for Doctoral Training Annual Retreat, Cumberland Lodge, UK, 2015.

Publications __

Percolation in bipartite Boolean networks and its role in sustaining life

R. HANNAM, R. KÜHN AND A. ANNIBALE, J. PHYS. A: MATH. THEOR. 52 334002

2019

Article selected for the "Disordered serendipity: a glassy path to discovery" special issue of the Journal of Physics A: Mathematical and Theoretical from the Institute of Physics.

Cell reprogramming modelled as transitions in a hierarchy of cell cycles

R. HANNAM, A. ANNIBALE, AND R. KÜHN, J. PHYS. A: MATH. THEOR. 50 425601

2017

• Article selected for the "Highlights of 2017" issue of the Journal of Physics A: Mathematical and Theoretical from the Institute of Physics.

Organisation

Workshop Founder London, UK

QUANTITATIVE SYSTEMS BIOLOGY 2017

Nov 2017

- · Founder and co-host of the QSB workshop held at King's college London, which has gone on to become a successful annual workshop series.
- Website design and creating promotional material; liaising with sponsors, speakers and attendees; event management (venues, catering and programme design).

Student & Staff Liaison Committee member

Dundee, Scotland

University of Dundee Physics department

Sep. 2010 - Sep. 2014

- Acted as a point of call between students and research staff for internal affairs in the department.
- · Sat on committee meetings taking minutes and discussing departmental activities, outreach opportunities, etc.

Outreach.

PR OFFICER

Paths to Utopia London, UK

EXHIBITION AT SOMERSET HOUSE

· Video interview discussing the benefits of scientific work for an exhibition at Somerset House.

Printing the moon - NASA Space Apps Challenge

Edinburgh, Scotland

Collaboration between the Universities of Dundee & Northumbria

2013

- Worked as part of a team to successfully 3D print a moon crater from open source data. The aim of the project was to provide high school students with a physical object to interact with when studying astronomy.
- · Presented work at the Late lab of the 2013 Edinburgh Science Festival.

Dundee Science FestivalDundee, Scotland

LAB TOUR GUIDE AND DEMONSTRATOR

2012

Dundee University Physics Society

Dundee, Scotland

2011 - 2013

· Managed the societies social media accounts, advertised society events and recruited new members.