# Ryan Hannam, PhD

RESEARCHER · DATA SCIENTIST · TECH NER

London N4. UK

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

Skills\_

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

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

# Work Experience

## **Postdoctoral Research Associate**

London, UK

LONDON INSTITUTE FOR MATHEMATICAL SCIENCES

Since Jul. 2020

 Collaboration with bit.bio to study cell programming & reprogramming using network models, and network inference of transcription factor candidates for direct reprogramming from iPSC states.

Research Associate London, UK

KING'S COLLEGE LONDON & CLICKSYMPTOMS

Jan. 2020 - Jul 2020

Developed an algorithm to diagnose musculoskeletal conditions from patient symptoms, based on patient symptoms. My responsibilities were
designing testing, and documenting the algorithm into a Python package. This also included data analysis and visualization.

Data Science Intern London, UK

FNA (FINANCIAL NETWORK ANALYTICS)

Apr. 2018 - Jul 2018

- · Exploratory analysis, cleaning and wrangling of large amounts of text data for a client project in the legal sector
- Remote collaboration: documentation and presentation of project work with colleagues based around the globe.

## **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
Dec. 2016

International Centre for Theoretical Physics (ICTP)

• 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**

London, England

Institute of Mathematical and Molecular Biomedicine

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

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.

University of Dundee 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

Paths to Utopia

**EXHIBITION AT SOMERSET HOUSE** 

London, UK

2016

· 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

2012

- 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 Festival

Lab tour Guide and Demonstrator

Dundee, Scotland

## **Dundee University Physics Society**

Dundee, Scotland

PR OFFICER

2011 - 2013

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