INDRANIL GHOSH

School of Fundamental Sciences • Massey University • Palmerston North, Manawatu-Wanganui 4442 I.Ghosh@massey.ac.nz • indranilg49@gmail.com • https://indrag49.github.io/ • @indraghosh314

EDUCATION

Ph.D., Applied Mathematics

2021-Present

Massey University

Palmerston North, Manawatu-Wanganui 4442

M.Sc., Physics
Jadavpur University

2018-2020

Kolkata-700032

B.Sc., Physics Jadavpur University 2015-2018 Kolkata-700032

PEER-REVIEWED PUBLICATIONS (WORKS DURING M.SC.)

Ghosh, I. Quantum Game Theory: A comprehensive study. Resonance – Journal of Science Education, ISSN 0971-8044 (print). (accepted, September 2020, to appear)

Babu, S., *Ghosh, I.*, Manoj, B. S., Effort: A New Metric for Roadside Unit Placement in 5G Enabled Vehicular Networks. 5GWF'2020 Proceedings. https://ieeexplore.ieee.org/document/9221228

Ghosh, I. Study on Quantum Genetic Algorithms: A Theoretical Introduction. Resonance
– Journal of Science Education, ISSN 0971-8044 (print). (accepted, April 2020, to appear)

SOFTWARES

Ghosh, I. QGameTheory: Quantum Game Theory Simulator (v0.1.2). CRAN Repository, 2020. https://cran.r-project.org/web/packages/QGameTheory/index.html

RESEARCH AND WORK EXPERIENCE

Sirpi Products and Services Pvt. Ltd., Bangalore, India Research Lead and SHEAR Project Lead (Remote)

August 2020-December 2020.

I worked as a research lead and the lead of spatial wind software project called SHEAR whose purpose was to extrapolate wind data based on given an emometer heights. My responsibilities included data analysis with R, project management, direct communication with the client, weekly and monthly updates to the client, leading research efforts in research softwares, etc. I also conducted sessions on open source software developments and parallel programming to the SIRPI team.

Quantum Computação, Indian Institute of Technology, Chennai, India November 2019-April 2020. *Quantum Computing Intern (Remote)*

Quantum Computação, a startup aims towards researches on Quantum Computing. I have been involved as an intern, with the theoretical research on Quantum computations and algorithms.

Indian Institute of Space Science and Technology, Thiruvanthapuram, Kerala, India. May 2019-June 2019

Computer Science Intern

Worked with Dr. B. S. Manoj on Complexity Analysis of Road Networks and Quantum Machine Learning. We analysed complex road networks from the perspective of road types in order to find out optimal locations for deploying buffer nodes for software defined vehicular networks. In addition, a real world mobility model involving pedestrians and vehicles is designed which can be used to measure performance of vehicular networks. A simple protocol for message transfer between vehicles and buffer nodes was also designed. Grade: 9.4/10.

SUMMER SCHOOLS ATTENDED

Topic: Research Topic of Statistical Physics to young Physicists, 2018, Satyendra Nath Bose National Centre for Basic Sciences, Kolkata, India

June 2018

National and International Speakers of repute delivered talks and hand on workshops on Non-equilibrium Systems, Statistical Physics of Fracture and Breakdown, Dynamics of Glass Transition, Self-organized Criticality, Statistical Biology Physics, Hydrodynamics of Turbulence, Granular Systems, Percolation, Phase Transitions in Polymers, Computational Studies with Fortran and Quantum Entanglement. Presented a poster on computation of analytic structure factor of macromolecules and delivered a Talk on applications of Pygame in simulations of scientific systems.

Title: Dynamics of Complex Systems, 2018, International Centre for Theoretical Sciences, Bangalore, India

June 2018

The theme for the program was non-smooth dynamical systems and complex networks with speakers of national and international reputes. Hands on introduction to theoretical and computational aspects of complex networks and introduction to Anaconda and NetworkX were provided. I was the youngest participant to get selected and was awarded travel, food and lodging.

Title: TEQIP Short Term Course on Basic Physics,2016 Indian Institute of Technology, Kanpur, India

June 2016

This workshop was designed for 2^{nd} year undergraduate students to motivate them to pick up different research topics of physics and interdisciplinary studies. Speakers of national reputes delivered talks and workshops.

CONFERENCE PRESENTATIONS

QGameTheory: A Quantum Game Theory Simulator written in R for teaching quantum computing and game theory to starting programmers and undergraduate students March 2021

APS March Meeting 2021

Virtual Poster Presentation (to be happened)

Develop and Document Your First R Package

Sirpi Products and Services Pvt. Ltd.

December 2020 Virtual Talk

Learn Lambda Calculus with Python

Pycode Conference 2020

December 2020 Virtual Talk

Teaching quantum computing and game theory with QGameTheory package September 2020

Why R? 2020 Conference

Virtual Talk

Introducing Lambda Calculus with Python

Pycon Australia

September 2020 virtual talk

Quantum Game Theory with Julia: A computational analysis

JuliaCon

July 2020 virtual poster presentation

Build Your Own Quantum Simulator With R

The European R Users Meeting

online lightning talk

June 2020

A Computational Study of Sequential Deposition: A Dynamic Monte Carlo Process in Statistical Physics

September 2019

Flatlands and beyond (2019) – A meet on 2D materials

SNBNCBS, Kolkata, India

A Python implementation of Quantum Evolutionarily Stable Strategy Game, an interdisciplinary study of Quantum Computation and Game Theory in population biology

February 2019

SLAS Conference Washington D. C, USA

Analysis of Quantum Game Theoretic Models with a Python Simulator December 2018 SciPv India IIT-B, Mumbai

Analysis of Chaos Game Simulator in Pygame

International Conference on Complex Dynamical Networks, 2018

October 2018

ISI. Kolkata

June 2018

Computation of Analytic Structure Factor for Macromolecules

Research Topic of Statistical Physics to young Physicists, 2018

SNBNCBS, Kolkata, India

SKILLS

Softwares Expert: R, Python, Fortran, git, LATEX, HTML, Markdown

Social Twitter: @indraghosh314,

Github: https://github.com/indrag49,

LinkedIn: https://www.linkedin.com/in/indranil-ghosh-b999b2135/