SURJA SANYAL

1 +91 8595 320 732

hi.surja06@gmail.com

☑ surja.sanyal@iitg.ac.in

https://surja-sanyal.github.io

https://github.com/Surja-Sanyal

🔰 2A, Hazi Zakaria Lane, Manicktala, Kolkata 700006, West Bengal, India



OBJECTIVE

To enhance and broaden my knowledge and contribute with the same to the scientific community and the society.

To help nourish upcoming scientific brains and direct them towards better utilisation of their own capabilities.

EMPLOYMENT HISTORY

2011 - 2019

Bio-Statistical Programmer, Data Modeler, and Data Analyst. Tata Consultancy Services (TCS), Delhi-NCR, India.

I have worked for a Danish Pharmaceutical Client* in the Lifesciences domain as a SAS Biostatistical programmer doing data analysis and interpretation to establish the safety and efficacy of upcoming drugs undergoing clinical trials in phases 1, 2, and 3.

I have also worked for an American Insurance Client* in the Healthcare industry for health related data modeling and trend prediction of US citizens.

EDUCATION

2021 - · · · Ph.D. - Computer Science and Engineering.

Indian Institute of Technology Guwahati, Guwahati, Assam, India.

Coursework grade: 8.75 / 10.00

Research area: Designing Machine Learning based Security Scheme for Inside and/or Outside Threat Detection in Industrial IoT Networks.

2019 - 2021

M.Tech. - Computer Science and Engineering.

National Institute of Technology Durgapur, Durgapur, West Bengal, India.

Final grade: 9.28 / 10.00

Thesis title: A Game Theoretic Framework for Surplus Food Distribution in Smart Cities and Beyond.

2006 – 2010

■ B.E. - Computer Science and Engineering.

University Institute of Technology, The University of Burdwan, Burdwan, West Bengal, India.

Final grade: 79.9 %

2004 - 2006

· · · - 2004

CBSE AISSCE (Class XII) - Physics, Chemistry, Mathematics, Biology, English. Kendriya Vidyalaya Number 1, Saltlake, Kolkata, West Bengal, India. Final grade: 79.6 %

CBSE AISSE (Class X).

Kendriya Vidyalaya Number 1, Saltlake, Kolkata, West Bengal, India.

Final grade: 82.8 %

^{*} Names of the organizations have been omitted due to contractual obligations.

RESEARCH PUBLICATIONS

JOURNAL ARTICLES

- Sanyal, S., Mukhopadhyay, S., & Xhafa, F. (n.d.). Enhanced incentive schemes for volunteers to distribute surplus food in smart cities. *Available at SSRN 4179125*.
- Sanyal, S., Kumar Singh, V., Xhafa, F., Sanyal, B., & Mukhopadhyay, S. (2021). A game theoretic framework for surplus food distribution in smart cities and beyond. *Applied Sciences*, 11(11), 5058.

CONFERENCE PROCEEDINGS

Sanyal, S., Mukhopadhyay, S., Xhafa, F., Singh, V. K., & Sanyal, B. (2022). An incentive framework for surplus food distribution in the context of smart cities. In *International conference on network-based information systems* (pp. 35–47). Springer.

ACADEMIC INTERESTS

Internet of Things	Game Theory	Smart devices
Neural Networks	Artificial Intelligence	Machine Learning

NON-ACADEMIC INTERESTS

Science and Technology	Martial Arts	Swimming
Social activities	Football	Cricket
Lawn Tennis	Table Tennis	Running

SKILLS

	_	
Languages		Strong reading, writing and speaking competencies for English, Hindi, Bengali.
Languages		otiong reading, writing and speaking competencies for English, rimal, bengan.

Coding Python 3.x, Base and Advanced SAS, Linux, UNIX, VBA, SQL, LT-X.

Tools Jupyter, Spyder, IDLE, SAS University Edition, sas Life Science Analytics Framework, Overleaf, TeX Studio, MySQL, MS Excel, MS Word, Putty, Aginity Workbench, Data Transformer, MS Visual Basic, LotusNotes.

MISCELLANEOUS EXPERIENCE

AWARDS AND ACHIEVEMENTS

2019 **Participation Award**: Several competitive and charitable running events.

Service and Commitment Award: Recognizing my persistent contributions to the organization

2017 Merit Award: Numerous On the Spot awards for outstanding individual contributions.

Service and Commitment Award: Recognizing my persistent contributions to the organization.

Merit Award: Numerous On the Spot awards for outstanding individual contributions.

Merit Award: Numerous On the Spot awards for outstanding individual contributions.

Merit Award: Numerous CLP Faculty awards for distinguished contribution towards knowledge building of associates.

Service and Commitment Award: Recognizing my persistent contributions to the organization.

MISCELLANEOUS EXPERIENCE (continued)

Merit Award: Numerous CLP Faculty awards for distinguished contribution towards knowledge building of associates.

Merit Award: Numerous CLP Faculty awards for distinguished contribution towards knowl-2013 edge building of associates.

Merit Award: Best Team of the Year in TCS Delhi-NCR region. 2011

Merit Award: Multiple Maths and Science Olympiads during my schooling. 2006

CERTIFICATION

Certified Shito-Ryu style Karate Practitioner: Black Belt First Dan awarded by Traditional 2019 Shito-Ryu Karate Do Association (India), TSKA, recognised by World Karate Federation (WKF).

2006 Certified Swimmer: Awarded by National Swimming Club, Kolkata, India.

ABOUT ME

Team player with leadership qualities

Very active and adapt to new settings

Learn fast, both actively and passively

Can always get tasks done

Enthusiastic about interesting work

Science and technology enthusiast

Get quality productive very early

New undone challenges interest me

Very punctual and adhere to timelines

Knack to outperform expectations

REFERENCES

Dr. Sukumar Nandi

Senior Professor,

Department of Computer Science and Engineering, Indian Institute of Technology Guwahati,

Guwahati, Assam, India.

+91-9435047835

sukumar@iitg.ac.in

Dr. Aryabartta Sahu

Associate Professor,

Department of Computer Science and Engineering, Indian Institute of Technology Guwahati,

Guwahati, Assam, India.

+91-8011139091

☑ asahu@iitg.ac.in

Associate Professor,

Dr. Manas Khatua

Assistant Professor,

Guwahati, Assam, India.

manaskhatua@iitg.ac.in

Dr. Sajal Mukhopadhyay

+91-7002212847

Department of Computer Science and Engineering, National Institute of Technology Durgapur,

Department of Computer Science and Engineering,

Indian Institute of Technology Guwahati,

Durgapur, West Bengal, India.

+91-9434788177

☑ sajal@cse.nitdgp.ac.in

Dr. Mamata Dalui Chakraborty

Assistant Professor,

Department of Computer Science and Engineering, National Institute of Technology Durgapur,

Durgapur, West Bengal, India.

+91-9434789011

mamata.dalui@cse.nitdgp.ac.in

Dr. Shibakali Gupta

Assistant Professor & In-Charge of Examinations, Department of Computer Science and Engineering, University Institute of Technology,

The University of Burdwan,

Burdwan, West Bengal, India.

! +91-8900253078

☑ skgupta.81@gmail.com