# Aritra Roy

# **Computational Chemist**

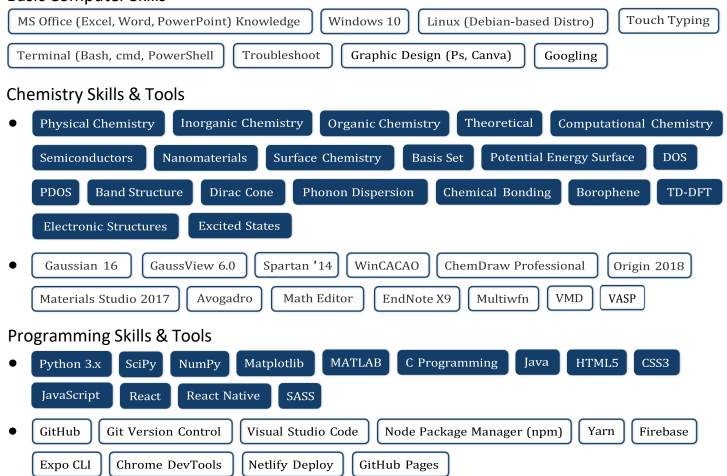
RA/PhD Student at **London South Bank University**. Researching Ferroelectric Domain Walls manipulation using ML-AI.

Interested in Theoretical Research of Semiconductor, Defects, Ferroelectric Materials, Electronic Structures, TD-DFT, MD Simulations, Programming and AI-ML.



#### **SKILLS & TOOLS**

## **Basic Computer Skills**



# RESEARCH

- Research Assistant/Doctoral Researcher at London South Bank University Sep, 2023 Present
- Research Collaborator at National Institute of Technology Silchar
   Nov, 2022 Present
- Guest Researcher at Fantuzzi Group, University of Kent Jun, 2022 Present

## **EDUCATION**

- M.Sc. in Chemistry from Pondicherry University (3<sup>rd</sup> Position)
  CGPA 8.88 | Jul, 2019 Aug, 2021
- B.Sc. in Chemistry from Ramakrishna Mission Vivekananda Centenary College, Rahara
- CGPA 7.34 | Jul, 2016 May, 2019

• 10+2 Board Exam from Nabadwip Bakultala High School

- 89.2% | May, 2015 Jun, 2016
- Madhyamik Board Exam from Nabadwip Bakultala High School

90% | Jul, 2016 - May, 2019

# **CHEMISTRY PROJECTS**

Piezoelectric Materials Prediction Using Text-mined Data and Deep Learning
 DOI: NA (Ongoing PhD Project)
 Oct, 2023 - Present

Dr. John Buckeridge (LSBU, UK): Doctoral Researcher

We are focusing for using text-mined journal article data for piezoelectric materials to find novel piezoelectric materials with higher d33 values.

 A Copper Complex Receptor for Nanomolar Sulfide Sensing and Applications in DNA/BSA Binding

**DOI:** NA (Submitted for Review)

Oct, 2023 - Present

Dr. Biswa Nath Ghosh (NIT Silchar, India): Collaborator

Finding sulfur sensing mechanism with Cu(II) metal-ligand complex due to its crucial significance in various biological, environmental, and industrial processes along with finding applications in DNA/BSA bindings.

• Surface Adsorption and Encapsulated Storage of H<sub>2</sub> in a Cage-like (MO)<sub>x</sub> Cluster *DOI*: NA (Final Draft)

Aug, 2022 - Present

Dr. Saeedeh Kamalinahad (Arak University, Iran): Collaborator

We will investigate the surface adsorption and encapsulated storage of  $H_2$  molecules in a cage-like metal-oxide cluster. This is completely a theoretical project collaborating with Dr. Saeedeh and Dr. Felipe from Kent University.

• Electronic Structure and Reactivity of an Allyl-Like Trialuminium Compound DOI: NA (Submitted for Review)

Jun, 2022 - Present

Felipe Fantuzzi Group (Kent University, UK): Guest Researcher

Our main objective is to find the reason behind the abnormal C-C activation in a allyl-like trialuminium compound and its reactivity using DFT calculations to support the experimental work (theoretical+experimental collaborative project). The experimental group is led by Prof. Dr. Holger Braunschweig from University of Würzburg.

• DFT study for selective amino acid (L-Cysteine) sensing by a Cu(II)

*DOI:* 10.1039/D3SD00183K ☐

Dec, 2022 - Oct, 2023

RSC Sensors & Diagnostics (Gold Open Access)

Dr. Biswa Nath Ghosh (NIT Silchar, India): Collaborator

Finding different binding modes of Cysteine amino acid with Cu(II) metal-ligand complex due to its crucial significance in various biological processes, such as energy transduction, protein regulation, and cell signaling.

	<b>OOI:</b> 10.13140/RG.2.2.18066.32965		_ •	Dec, 2020 - Jul, 2021	
C	Chemical Information Science	e Laboratory (	(Pondicherry Univer	sity, India)	
	The basic pupose of this project was findir alculations like DFT.	ng a kinetically stal	ble semiconductor borophen	e for application purposes using Quantum	
PR	OGRAMMING PRO	JECTS			
A	coogle Contacts Using Gn python program to get the contacts asso blog has been written based on this proj	ociated with Googl	e Account. Python3.x and Gr	Three Days nail API is used to get all the contacts. Also	
A	chievements				
•	• This one is my <b>first python project</b> and also I've written my <b>first blog</b> based on this project.				
<ul> <li>Gmail API gives us the permission to get all the contacts stored in Google Contacts.</li> </ul>					
•	Without Gmail API maximum 30 contacts can be fetched from Google Contacts.				
•	The blog based on this project was published under one of the well-known Analytics and Data Science Company <b>Analytics Vidhya</b> .				
• C	ompChemNews Bot Using	g Python & T	Tweepy 🕥 👀 📝	One Week	
	Twitter Bot made using python twee pomputational Chemistry.	py and beautifulso	oup4 module for automati	cally getting latest news in the field of	
A	chievements				
•	The Twitter Bot is made using <b>python3.x</b> programming language.				
•	Learned one new pyther mediate theopy and bedieve to the control of the control o				
•	Also learned to host a python p Trigger.	rogram online a	nd schedule the script to	run per day using WayScript Time	
RE	SEARCH INTEREST	TS .			
•	Computational	•	Theoretical		
•	DFT Calculations	•	MD Simulations		
•	Semiconductors	•	Electronic Structures		
•	Defects	•	Ferroelectric Materials		
•	Energy Materials	•	Programming		
•	AI-ML	•	LLMs & MLLMs		
	M ME				
CO	URSES & CERTIFIC	CATES			
• (	Chemistry Courses			MIT 0 0 W \ \\ \(\frac{7}{2}\)	
•	Computational Quantum Mechan		<del></del>	MII OpenCourseWare)	
•	Fundamentals of Macroscopic a	na microscopic	i nermoaynamics 📋		

Nanotechnology and Nanosensors

•	Pr	ogramming Courses
	•	State Govt. Python Programming Course (90%-100%)
	•	State Govt. Java Programming Course (80%-90%)
	•	State Govt. C Programming Course (80%-90%)
	•	Front-End Web Development with React (Coursera Course with Honors)
Bl	LO	OGS
•	Ch	nemistry Articles
	•	Fascinating Power of Googling in Computational Chemistry
	•	How to Make Your Chemical Synthesis Process Absolutely Easier Using AI Advantage
	•	Basic Introduction to Computational Chemistry Tools: Spartan
	•	Introduction to Computational Chemistry Calculations: PES and Saddle Point
•	Pr	ogramming Articles
	•	Retrieving Email and Phone No. for a Desktop App from Google Contacts Using Python and Gmail API
	•	Oh-My-Posh V3 is Out in the Market
	•	Personal Website: Why You Should Have One Right Now and How?
Y	OI	JTUBE TUTORIALS
	•	How to Build High-Quality MEP Surface Using Multiwfn & VMD from Gaussian CheckPoint File?
		Do This: Gaussian 16 Linux Version on Windows 10/11 Using WSL in 15 Minutes!
	•	Best Materials Studio Tutorial: How to Build Any Structure from Scratch?
SY	/N	IPOSIUMS
	Ch	nemistry Seminars
•	•	Julia Language for Computational Chemists
	•	CSIR-Central Electrochemical Research Institute Skill Development Training Programme
•	Pr	ogramming Seminars
	•	Microsoft AI Classroom Series, Microsoft
	•	Machine Learning   Lyrics Generation, Coding Blocks
R	EC	COMMENDATIONS
•	Dr.	Felipe Fantuzzi – <u>f.fantuzzi@kent.ac.uk</u> (+44 (0)1227 82 3462) [University of Kent]
•	Dr.	M. M. Balakrishnarajan – mmbkr.che@pondiuni.edu.in (+91 98943 60048) [Pondicherry University]

Dr. Biswa Nath Ghosh - <u>bnghosh@che.nits.ac.in</u> (+91 80181 23682) [NIT Silchar]

Dr. Sougata Sarkar – <u>sougata.sarkar81@gmail.com</u> (+91 94774 02759) [RKMVC College]

# **LANGUAGES**

English 

Bengali 

Hindi

 International English Language Testing System (IELTS Academic): 7.0 (Minimum 6.0 in Each Module) ⇒ CEFR Level: C1

# **EXTRACURRICULAR ACTIVITIES**

- Participated in Relief Works under Ramakrishna Mission: 2016-2019
- NSS (National Service Scheme) Volunteer for 2 Years: 2016-2018
- 3<sup>rd</sup> Year Completion Certificate with Distinction in Drawing: 2015
- 1st Prize in State Level Essay Competition: October 2012
- 'A' Certificate of N.C.C. under 54 Bengal Bn, Kalna: March 2013
- Participated in District Level 'Youth Mock Parliament' competition: 2013

### **HOBBIES**

Drawing
 Violin (Indian Classical Music)
 Drama

Travelling
 Story Books
 NGO

# **ADDRESS**

Permanent: Pirtala, Nabadwip, Nadia, West Bengal, India - 741302

Present: Department of Chemical and Energy Engineering, London South Bank University, London SE1 0AA, UK