http://grimoire.science rgoswami@iitk.ac.in | +91 9935135006

FDUCATION

HBTU KANPUR

B.Tech. in Chemical Engineering 2018 | Kanpur, India First Division

DPS KALYANPUR

INTERMEDIATE (AISSCE)

May 2013 | Kanpur, India Central Board of Secondary Education (CBSE), 87.2%

HIGH SCHOOL (AISSE)

May 2011 | Kanpur, India Central Board of Secondary Education (CBSE), CGPA 9.8

INTERNSHIPS

R&D INDUSTRIAL INTERN

2017-2018

Keva Fragrances Ltd. Mumbai

SURGE SCHOLAR

Summer 2017

Department of Chemistry, IIT Kanpur

VISITING SCHOLAR

Summer 2017

Physics Department, IMSc. Chennai

RESEARCH INTERN

Summer 2016

Department of Chemistry, IIT Bombay

MEMBERSHIPS

CURRENT

OSA, **2014**, Student→Early Career **APS**, **2015**, Student→Early Career **AIChE**, **2015**, Student→Young Professional **IEEE**, **2015**, Student→Young Professional **IOP. 2015.** Student→Member (MInstP) IChemE, 2019, Associate (AMIChemE) URSI, 2019, Corresponding ACM, 2019, Professional SPIE, 2019, Early Career IEI, 2019, Associate (AMIE) OSI, 2019, Individual **SKILLS**

SIMULATION

ESPReSSoMD • LAMMPS • GROMACS • VMD • OVITO • LineageOS Developer • Linux Kernel • OT • CMake • Matlab

CREATED

zenYoda • docuYoda • d-SEAMS • pyQtNumSim • starDoc • grimoire • hzArchIso **PROGRAMMING**

C++ • FORTRAN • Python • Ruby • Julia • Lua

• LaTeX • Javascript • Golang • Sass • CSS

EXPERIENCE

IIT KANPUR | Senior Project Associate

2019 - present | Department of Chemistry

I am affiliated to the Femtolab under the project "Femtosecond Laser Approaches to Quantum Information and Quantum Computation (SPO/MEITY/CHM/2018356)"

IIT KANPUR | PROJECT ASSOCIATE

2018 - 2019 | Department of Chemical Engineering

I was associated with the Computational Nanoscience group. Over the course of two centrally funded projects, "Nucleation On Nanostructured Surfaces Computer Simulation Studies (SPO/DST/CHE/2017294)" and "Advanced Computation Research and Education (SPO/MHRD/CC/20130176)":

- I worked on the implementation of an enhanced version of the CHILL (CHILL+) algorithm for tracking ice types.
- Designed a linear discriminant analysis technique for near-surface ice structure determination which is undergoing rigorous testing
- Implemented a graph based network connectivity model for ice structures
- Spearheaded the development of High Performance GPU accelerated molecular dynamics simulation analysis tools
- Worked on the determination of optimal GPU cluster configurations
- Designed and administered academic outreach websites

PUBLICATIONS

PEER REVIEWED | JOURNALS (1), CONFERENCES (2), PREPRINTS (1)

- [1] R. Goswami, A. Goswami, and D. Goswami. "Space Filling Curves: Heuristics For Semi Classical Lasing Computations". In: 2019 URSI Asia-Pacific Radio Science Conference (AP-RASC). Mar. 2019, pp. 1-4. doi: 10.23919/URSIAP-RASC.2019.8738612.
- [2] Prerna, Rohit Goswami, Atanu K. Metya, S. V. Shevkunov, and Jayant K. Singh. "Study of Ice Nucleation on Silver Iodide Surface with Defects". In: Molecular Physics (Aug. 25, 2019), pp. 1-13. issn: 0026-8976, 1362-3028. doi: 10.1080/00268976.2019.1657599.
- [3] Nairhita Samanta, Rohit Goswami, and Rajarshi Chakrabarti. Diffusion of self-propelled Janus tracer in polymeric environment. 2017. arXiv: 1704.06207.
- [4] R. Goswami and D. Goswami. "Quantum Distributed Computing with Shaped Laser Pulses." In: 13th International Conference on Fiber Optics and Photonics (2016). doi: 10.1364/photonics.2016.w4c.3.

ACCOLADES, CERTIFICATIONS & WORKSHOPS

SPRINGER BEST STUDENT PAPER AWARD | PHOTONICS 2016 JOURNAL OF OPEN SOURCE SOFTWARE | REVIEWER (7)

- Artificial Intelligence, E&ICT IIT Kanpur, May-June 2019
- Al Foundations Certificate Course, univ.ai, June 2019
- Rare Events Summer School, IISc Bangalore, July 2019 **NPTEL Courses**
 - Graph Theory, IISER Pune, Jan-Apr 2019
 - Computational Chemistry and Classical Molecular Dynamics, IIT Bombay, Aug-Sep
 - Introduction to Parallel Programming in OpenMP, IIT Madras, Aug-Sep 2018
 - Quantum Computing, IT Kanpur, Jan-Apr 2018