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

# **EDUCATION**

#### **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)

# **SKILLS**

#### **SIMULATION**

ESPReSSoMD • LAMMPS • GROMACS • VMD • OVITO • LineageOS Developer • Linux Kernel • QT • 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)

Workshops

- 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 2018
  - Introduction to Parallel Programming in OpenMP, IIT Madras, Aug-Sep 2018
  - Quantum Computing, IIT Kanpur, Jan-Apr 2018