



Rohit Goswami

"An unproblematic state is a state without creative thought. It's other name is Death." - David Deutsch

Personal Data

Name Rohit Goswami

Date Of Birth 10.08.1995

Birthplace Brookhaven, New York, United States of America

Work Experience

2019-PRESENT **Department of Chemistry**, *Indian Institute Of Technology, Kanpur*, Senior Project Associate. I am affiliated to the Femtolab under the project "Femtosecond Laser Approaches to Quantum Information and Quantum Computation (SPO/MEITY/CHM/2018356)"

2018–2019 **Department of Chemical Engineering**, *Indian Institute Of Technology*, *Kanpur*, Project Associate. I was associated with the Computational Nanoscience group. Over the course of two "Nucleation On Nanostructured Surfaces Computer Simulation centrally funded projects, 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
- 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
- o 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

Education

2014–2018 B.Tech. Chemical Engineering, Harcourt Butler Technical University, Kanpur, India.

First Division (PROJECT: Gas Sweetening Plant Design)

2011–2013 Intermediate (AISSCE), Delhi Public School Kalyanpur, Kanpur, India.

87.2% Central Board of Secondary Education (CBSE)

High School (AISSE), Delhi Public School Kalyanpur, Kanpur, India. 2009-2011

9.8 Cumulative Grade Point Average (CGPA) in Central Board of Secondary Education (CBSE)

Undergraduate Experience

Internships

2017–2018 Dr. Debojit Chakrabarty, Keva Fragrances Ltd, Mumbai, R&D Industrial Intern.

Modeling complex multi-component perfumes in a predictive method via experimental and theoretical considerations. In collaboration with Prof. Rajdip Bandyopadhyaya of the ChemE Dept. at IIT Bombay.

Summer 2017 **Prof. Sibasish Ghosh**, *The Institute of Mathematical Sciences, Chennai*, Visiting Scholar.

Discussed computational techniques for the simulation and understanding of quantum tomography.

SUMMER 2017 **Prof. Nisanth Nair**, *Indian Institute Of Technology Kanpur*, SURGE Scholar.

An exploratory project to understand and deal with bottlenecks in computational chemistry, the major objectives were to investigate hybridization of existing code via OpenMP and MPI.

POSTER: Development of Computational Tools for Free Energy Calculations of Chemical Reactions

SUMMER 2016 **Dr. Rajarshi Chakrabarti**, *Indian Institute Of Technology Bombay*, Research Intern.

Retooled a server with ArchLinux and also simulated patchy colloids (Janus Particles).

PROJECT REPORT: Computational Survey of Coarse Grained Soft Matter Molecular Dynamics Simulations

Volunteer Work

2017–2018 ChemE Herald, Harcourt Butler Technical University, Kanpur, Editor-in-Chief.

Inaugurated and managed an interdisciplinary technical newsletter.

2017–2018 HBTU-MUN 2018, Secretary General.

Designed a ReactJS based static website, with Trello backed user registration, also performed outreach preevents to raise awareness and participation, in addition to overseeing the working of the executive board.

2016–2017 **HBTU-MUN 2017**, Executive Board Chairperson.

Designed a Jekyll based static website and ensured adherence to standard MUN rules as Chairperson.

2014–2016 **The Curiosity Magazine**, *Harcourt Butler Technical University, Kanpur*, Editor-in-Chief.

Managed a diverse team of student content writers and also later typeset a spin-off multi-lingual newsletter in $X_{\overline{1}}L^{A}T_{\overline{1}}X$.

Technical Skills

Programming Languages

EXPERIENCED CSS, JS, HTML, Sass, C, C++, R, FOR-

TRAN, OpenMP, OpenMPI, Tcl

Familiar Ruby, Julia, Python, Shell (zsh, bash), Golang, ReactJS, Node, CUDA

FAMILIAR Linux Kernel (Android)

Projects

EXPERIENCED Android (Cyanogen, LineageOS,

AOSP), Web-Design (static), Arch-

Linux

Simulation Projects

EXPERIENCED ESPResSo (Extensible Simulation

Package for Research on Soft matter), LAMMPS (Large-scale Atomic/Molecular Massively Parallel

Simulator)

FAMILIAR OpenFOAM, GROMACS (GROningen MAchine for Chemical Simulations), VMD (Visual Molecular Dynamics), CPMD (Car-Parrinello

Molecular Dynamics)

Tools

Experienced $X_{\overline{A}}L^{A}T_{E}X$, pandoc, Git (version con-

trol), tmux, ssh, Vim, Sublime Text Editor 3, gnuplot, gadfly, bspwm (tiling window manager), mosh, babun, MAT-LAB (matrix laboratory), Continuous Integration Services (Wercker, Travis

CI, Semaphore CI), docker

FAMILIAR AWS (Amazon Web Services), moltemplate, jekyll, middleman, grunt, gulp,
Frameworks (Bourbon, Skeleton,
neat) Markup Languages (Textile,
HAML, Jade(pug)), Office-Suites (MS,

OpenOffice, LibreOffice)

Operating Systems

Preferred ArchLinux Experienced Windows (95, 2000, XP, 7, 8, 10), Ma-

cOS (10.7, 10.11, 10.12), Android (1.5, 1.6, 2.2.*, 2.3.*, 4.0.*, 4.4.*, 5.0.*, 6.0.*, 7.*), Linux Distros (Ubuntu, Sabyon,

Puppy, Manjaro, Debian, Red Hat)

Opensource Contributions

CREATED PixN ROM & Kernel (AOSP based rom Mantained Xperia Z5 LineageOS (14.*)

for the Xperia Z₅) HaoZeke's LineageOS

Opensource Projects Created

multi format (revealJS, beamer etc.) presentation system with static site gen-

ZENYODA Pandoc based, tup driven stand-alone DOCUYODA A document generation system based

on pandoc and latexmk driven by gulp with yaml configuration and easy tem-

eration. plating.

STARDOCK Docker compose based containerized PYQTNUMSIM A Qt interface for verbose numerical

self-updating setup for media hosting, methods assignments.

with traefik for reverse proxying.
Includes music, ebook and video

acquisition and management.

GRIMOIRE Metalsmith and webpack based open source educational experiment with a strong focus on read-

ability, equations and references.

Affiliations & Accolades

Memberships

2014-PRESENT **OSA (Optical Society of America)**, Student Member \rightarrow Early Career Member (2018).

2015-PRESENT AIChE (American Institute Of Chemical Engineers), Student Member \rightarrow Young Professional

(2018).

2015-PRESENT APS (American Physical Society), Student Undergraduate Member → Early Career Member

(2019).

2015−PRESENT **IEEE (Institute of Electrical and Electronics Engineers)**, Student Member → Early Career Mem-

ber (2018).

2015-PRESENT **IOP** (Institute of Physics), Student Member (2018) → Member (2019).

2006-PRESENT World Taekwondo, Red Belt.

2009-PRESENT XDA Developers, Senior Member.

2019-PRESENT InRaSS (Indian Radio Science Society), Student Member.

2019-PRESENT IChemE (Institute of Chemical Engineers), Associate Member.

2019-PRESENT URSI (Union Radio-Scientifique Internationale), Corresponding Member.

2019-PRESENT ASAPBio (Accelerating Science and Publication in biology), Ambassador.

2019-PRESENT ACM (Association for Computing Machinery), Professional Member.

2019-PRESENT SPIE (Society of Photo-Optical Instrumentation Engineers), Early Career Professional.

2019-PRESENT IEI (The Institution of Engineers [India]), Associate Member.

2019-PRESENT OSI (Open Source Initiative), Individual Member.

Awards

DECEMBER Photonics-2016, Indian Institute Of Technology Kanpur, Springer Best Student Paper Award,

2016 Nonlinear-Optics Session.

2014–2015 IITG Zephyr Creative Writing, Indian Institute Of Technology Guwahati, First Prize.

2014–2015 Antaragni IITK-MUN GA-DISEC, Indian Institute Of Technology Kanpur, Best Speaker.

Reviews

2018-PRESENT Journal Of Open Source Software, Reviewer.

I review submissions pertaining to molecular dynamics, virtualization, HPC, web platforms, finite element methods, optimization and computer geometry written primarily in C++, Rust, FORTRAN, Julia, Javascript. I am also listed for Python and R submissions. Specifically:

- o DEPP Differential Evolution Parallel Program
- RHEOS A Julia package for Rheology Data Analysis
- Computing diffusion coefficients in macromolecular simulations: the Diffusion Coefficient Tool for VMD
- Simple-Web-Server: a fast and flexible HTTP/1.1 C++ client and server library
- HyperNaut: a navigator for the hyperbolic plane
- The Biddy BDD package
- o Prest: Open-Source Software for Computational Revealed Preference Analysis

2019-PRESENT PeerJ - Life & Environment, Reviewer.

Publications

JOURNALS

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.

Conference Proceedings

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.

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.

PREPRINTS

Nairhita Samanta, Rohit Goswami, and Rajarshi Chakrabarti. *Diffusion of self-propelled Janus tracer in polymeric environment*. 2017. arXiv: 1704.06207.

Conference Records

Posters

DECEMBER Qubit Network Barriers to Deep Learning, IEEE WRAP-2019, R. Goswami, A. Goswami, and

2019 D. Goswami, Accepted.

MARCH 2019 **Space Filling Curves: Heuristics For Semi Classical Lasing Computations**, *URSI Asia-Pacific Radio Science Conference (AP-RASC 2019)*, R. Goswami, A. Goswami, and D. Goswami.

DECEMBER FDTD Numerical Computations for Ultrafast Non-linear Optics, Photonics-2018, R. Goswami,

2018 A. Goswami, and D. Goswami.

Oral Presentations

DECEMBER Quantum Distributed Computing with Shaped Laser Pulses, 13th International Conference on

2016 Fiber Optics and Photonics, R. Goswami and D. Goswami.

OCTOBER Semi-Supervised Approaches to Ultrafast Optimal Control Theory, 43rd Symposium of the

2019 Optical Society of India, International Conference on Optics & Electro-Optics, R. Goswami, A.

Goswami and D. Goswami, Accepted.

Workshops

MAY-JUNE Artificial Intelligence, E & ICT Academy, IIT Kanpur, A four week course on AI foundations

2019 culminating in a time-series prediction project.

JUNE 2019 **AI Foundations Certificate Course**, *univ.ai*, A summer school taught in-person by faculty from Harvard and UCLA, culminating in a computer vision and neural network based identification

project.

JULY 2019 Rare Events Summer School, Indian Institute of Science, Bangalore, A short course consisting of

lectures and hands-on sessions by experts in the field, organized by Prof. Baron Peters.

Short Courses

SEPTEMBER Surface Area and Porous Material Characterization, Dept. of ChemE, IIT Kanpur, An intensive

23rd 2019 day long course on the basics of experimental classification and DFT methods for pore distribu-

tion by Dr. Martin Thomas from Anton-Paar.

September OpenACC GPU Bootcamp, Chemistry Department, IIT Kanpur, Day long programming session

21st 2019 and discussion covering the acceleration of Institute in-house code facilitated by a Senior Nvidia

Solution Architect (Mr. Bharatkumar) and Prof. Debabrata Goswami.

Certifications

NPTEL Courses

JAN-APR 2019 Graph Theory, IISER Pune, 55%.

License: NPTEL19MA13S21460067

Aug-Sep 2018 Computational Chemistry and Classical Molecular Dynamics, IIT Bombay, Elite, 77%.

License: NPTEL18CS13S21440127

Aug-Sep 2018 Introduction to Parallel Programming in OpenMP, IIT Madras, 40%.

License: NPTEL18CS55S11440122

JAN-APR 2018 Quantum Computing, IIT Kanpur, Elite, 65%.

License: NPTEL18CY07S4480024