House No. 646, 35th Lane IIT Kanpur, 208016 **J** +91 9935135006 ☑ r95g10@gmail.com **?** haozeke 🛩 rgoswami **G**rimoire



# 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 centrally funded projects, "Nucleation On Nanostructured Surfaces Computer Simulation Studies (SPO/DST/CHE/2017294)" and "Advanced Computation Research and Education (SPO/MHRD/CC/20130176)":

- o I worked on the implementation of an enhanced version of the CHILL (CHILL+) algorithm for tracking ice types.
- o 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)

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

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

# **Voluntary Positions**

2019-PRESENT IEEE P1940, IEEE Standards Committee, Working group member.

Am actively engaged in working with stake holders in industry and academia to create a collection of standard profiles that define integration of authentication services with ISO 8583 used for financial transactions.

2019-PRESENT

**R Novice Inflammation**, *The Carpentries*, Maintainer.

As a maintainer for the Software Carpentries lesson on R, I work with the community to make sure that lessons stay up-to-date, accurate, functional and cohesive.

2019-PRESENT

CarpentryCon 2020, The Carpentries, Program Committee co-chair & Website subcommittee member.

Working for an international conference with diverse leads from across the world, as part of the program committee I reached out to keynote speakers and managed the overall schedule. Wrote content with the website subcommittee and also contributed due to my web development expertise.

2019-PRESENT

Univ.ai, Earth2Orbit Analytix Private Limited, Teaching Fellow and Developer.

Tested course-content and developed interactive labs to work with an online cohort of students. Am presently teaching labs and mentoring small batches. I also work with the front and backend teams to facilitate workflows including shopify stores and NodeJS authentication systems.

2018-PRESENT

Animal Welfare Group, Indian Institute of Technology Kanpur, Member and Webdeveloper.

Have worked with student bodies to rescue and care for local animals. Also designed and maintain a site with ReactJS to enhance knowledge dissemination.

# **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 pre-events 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<sub>H</sub>L<sup>A</sup>T<sub>E</sub>X.

### **Technical Skills**

# **Programming Languages**

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

FORTRAN, OpenMP, OpenMPI,

Tcl

**Projects** 

Android (Cyanogen, LineageOS, Experienced

> AOSP), Web-Design (static),

ArchLinux

Simulation Projects

EXPERIENCED ESPResSo (Extensible Simulation

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

Parallel Simulator)

Tools

EXPERIENCED X<sub>3</sub>L<sup>A</sup>T<sub>E</sub>X, pandoc, Git (version

control), tmux, ssh, Vim, Sublime Text Editor 3, gnuplot, gadfly, bspwm (tiling window manager), mosh, babun, MATLAB (matrix laboratory), Continuous Inte-

gration Services (Wercker, Travis CI, Semaphore CI), docker

**Operating Systems** 

PREFERRED ArchLinux

EXPERIENCED Windows (95, 2000, XP, 7, 8, 10),

FAMILIAR Ruby, Julia, Python, Shell (zsh,

Golang,

(GROningen MAchine for Chemical Simulations), VMD (Visual

Molecular Dynamics), CPMD (Car-

moltemplate, jekyll, middleman,

grunt, gulp, Frameworks (Bourbon,

guages (Textile, HAML, Jade(pug)),

(MS,

neat)

Parrinello Molecular Dynamics)

FAMILIAR AWS (Amazon Web Services),

ReactJS, Node,

**GROMACS** 

Markup Lan-

OpenOffice,

bash),

**CUDA** 

FAMILIAR OpenFOAM,

FAMILIAR Linux Kernel (Android)

MacOS (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,

**Opensource Contributions** 

CREATED PixN ROM & Kernel (AOSP based

rom for the Xperia Z<sub>5</sub>) HaoZeke's LineageOS

**Opensource Projects Created** 

Skeleton,

Office-Suites

LibreOffice)

Debian, Red Hat)

Mantained Xperia Z<sub>5</sub> LineageOS (14.\*)

ZENYODA Pandoc based, tup driven standalone multi format (revealJS, beamer etc.) presentation system with static site generation.

DOCUYODA A document generation system based on pandoc and latexmk driven by gulp with yaml configuration and easy templating.

STARDOCK Docker compose based containerized self-updating setup for media hosting, with traefik for reverse proxying. Includes music, ebook and video acquisition and manage-

PYQTNUMSIM A Qt interface for verbose numerical methods assignments.

GRIMOIRE Metalsmith and webpack based open source educational experiment with a strong focus on readability, equations and references.

### Affiliations & Accolades

# Memberships

ment.

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

2015−PRESENT **AIChE (American Institute Of Chemical Engineers)**, Student Member → 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 Member (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 AAAI (Association for the Advancement of Artificial Intelligence), Professional Member.

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

Also part of the SIGHPC (Special Interest Group for High Performance Computing) & SIGHPC-Education

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

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

2019-PRESENT IEEE IAS (Industrial Applications Society), Member.

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

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

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

2019-PRESENT OSI (Optical Society of India), Life Fellow.

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

2019-PRESENT **The Carpentries**, Certified Instructor.

2019-PRESENT URSI (Union Radio-Scientifique Internationale), Corresponding 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
- Prest: Open-Source Software for Computational Revealed Preference Analysis

2019-PRESENT **PeerJ - Life & Environment**, Reviewer.

2019-PRESENT **PeerJ - Computer Science**, Reviewer.

2019-PRESENT **PeerJ - Organic Chemistry**, Reviewer.

2019-PRESENT PLOS ONE, Reviewer.

# Publications

#### **JOURNALS**

Rohit Goswami. "Don't Pull Punches in Peer Review." In: *Nature* 574 (Oct. 8, 2019), pp. 176–176. DOI: 10.1038/d41586-019-03024-2. URL: /articles/d41586-019-03024-2 (visited on 10/09/2019).

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.

Rohit Goswami, Amrita Goswami, and Jayant K. Singh. *d-SEAMS: Deferred Structural Elucidation Analysis for Molecular Simulations*. 2019. arXiv: arXiv: 1909.09830.

### Conference Records

#### **Posters**

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

2018 Goswami, A. Goswami, and D. Goswami.

**Oral Presentations** 

DECEMBER Process Safety in terms of Latent Dirichlet Allocations, 72nd Annual Session of of the

2019 Indian Institute of Chemical Engineers, CHEMCON-2019, R. Goswami, Accepted.

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

 $2019 \quad the\ Optical\ Society\ of\ India,\ International\ Conference\ on\ Optics\ &\ Electro-Optics,\ R.\ Goswami,$ 

A. Goswami and D. Goswami.

DECEMBER Quantum Distributed Computing with Shaped Laser Pulses, 13th International Confer-

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

# Workshops

October TriangleSCI 2019, Invited to the Triangle Scholarly Communication Institute, A week long

fully-funded incubator to discuss actionable goals towards Bringing Equity and Diversity to Peer Review. This was undertaken as part of the larger discussion on Equity in Scholarly Communications, **declined to attend**.

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

2019 tions 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.

tification 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

 $23^{rd}$  2019 intensive day long course on the basics of experimental classification and DFT methods for

pore distribution by Dr. Martin Thomas from Anton-Paar.

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

session 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