# avush Gupta

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#### **SUMMARY**

Innovation-driven computational chemist. Research interests involve integration of machine learning with nextgeneration quantum and classical molecular modeling. Versatile skills in computer programming, data science, and building Linux servers and GPUs. Strong experience in developing computational methods for drug discovery and sampling protein structures. Entrepreneurial plus independent research skills from framing new ideas, building prototypes to documenting in peer-reviewed journals (track record of first-author publications). Passionate about learning and implementing novel and challenging techniques that are advancing the science.

#### **EDUCATION**

## University of Illinois at Chicago

Ph.D. Candidate (Computational Biophysics)

Aug'16 - Dec'21(Exp.)

o Advisor: Prof. Huan-Xiang Zhou

M.S. (Chemistry)

Aug'16 - Dec'18

# Institute of Chemical Technology, Mumbai, India

Bachelor of Technology (Chemical Technology)

Aug'12 – May'16

## RESEARCH EXPERIENCE

# PhD Research | UIC | Advisor: Prof. Zhou

Ongoing

- Implementing generative neural-network based protocol to mine conformational space of intrinsically disordered proteins (IDPs) and to reduce dimensionality.
- Developed a ML-enabled pipeline for large-scale virtual drug screening using clustering and deep learning in combination with physics-based approaches against RPN11 - a drug target for breast cancer.
- Designed an efficient workflow for <u>hit-to-lead drug discovery</u> by integrating a <u>hybrid</u> neural-network/classical potentials molecular dynamics simulations against COVID-19 main protease (MPRO).
- Other areas: Modeling electron transport in peptide helices subject to chirality induced spin selectivity (CISS) effect and its application in protein-protein association.

# Research Internship | Schrödinger Inc, NYC

Summer'19

- Evaluated performance of <u>deep neural network potentials (ANI)</u> to achieve DFT accuracy at force-field speed (100x) for small molecule crystal polymorph prediction. Reported 98% DFT-ANI correlation in prediction.
- Analyzed potential energy surfaces of 100 different crystal structures (over 500 polymorphs) using DFT/ANI-1 potentials and identified their experimental stable forms (from exhaustive literature search).

# Research Assistant | UIC | Advisor Dr. Petr Král

Aug'16-Dec'17

Performed guantum chemistry calculations | QM techniques used: DFT, TDDFT, QMMM, AIMD, PES, Electron Transfer, Molecular Orbitals, NBO, ESP, NMR, Spectra, QST2, CASSCF.

## Previous Research Internships | Undergraduate

Moscow Institute of Physics and Technology, Moscow, Russia | Advisor: Prof. Artem Oganov

Jun-Aug'15

- Predicted stable/metastable structures of Europium Nitride (Eu<sub>2</sub>N) crystal (using USPEX)
- Indian Institute of Sciences (IISc), Bengaluru | Advisor: Prof. S Yashonath

May-Jun'15

- o Performed molecular dynamics simulations of Zeolite MOF with warfare agents (xylene, benzene etc)
- Bhabha Atomic and Research Centre, Mumbai | Advisor: Prof. Swapan Ghosh

Dec-Jan'15

- Carried out periodic DFT on novel porous carbon nitride (C<sub>3</sub>N<sub>4</sub>) to investigate water splitting reactions. May-Jul'14
- National Institute of Interdisciplinary Science and Technology (CSIR) | Advisor: Dr. CH Suresh

- Modeled reaction isomerization path (cyclopropene to allene) using first principle methods.
- Institute of Chemical Technology | Advisor: Prof. N. Sekar

Jan-May'13

Predicted color of dye molecules using theoretical calculations - particle in a box/ring methods.

## Undergraduate Research | ICT, Mumbai

- Thesis titles: "Dyeing with Fluorescent Dyes" | "Computational insight into possible dehydrated and depolymerized mechanisms of cellulose" | Advisor: Dr. U Sayyed | Grade : A
- Unforeseen bending in 1D silicene layers | Yearlong work in Prof. VG Gaikar group | (paper)

## Industrial Experience | Crystal Chemicals, Mumbai | In-Plant Trainee | Summer'13

Work Description: Synthesis workflow of industrial auxiliaries and chemicals (wet-lab experiments)

#### **COMPUTATIONAL SKILLS**

- <u>Data Science</u>: Machine Learning methods: Clustering, SVM, Decision Tree, Neural Network, Autoencoders, Generative Adversarial Network (GAN), and other Deep Learning Models.
- <u>Computer Enthusiast:</u> Playing admin role in troubleshooting system related issues in our research group
   Designed LDAP based client-server protocol (400 TB file server+10 clients)
   Experience with Linux architecture (Networking, Security and File server)
   GPU benchmarking of simulation packages.
- <u>Scientific Programming:</u> Python, bash, and tcl (graphical) scripts.
- <u>Python Tools & Modules:</u> Pandas, NumPy, Keras, Tensorflow, Sklearn, Seaborn, Matplotlib, SciPy, Atomic Simulation Environment (ASE), Docker and Pytorch.
- <u>Schrödinger Suite:</u> Potentially explored backend workflow of various packages during summer internship.
- <u>Simulation Packages:</u> **MD:** NAMD, AMBER, DL-POLY, Gromacs, Desmond **QM:** Siesta, Gaussian16, Orca, Terachem, GAMESS, VASP, USPEX, Quantum-Espresso **Docking:** Autodock, Glide, Gold, DLscore, Pafnucy.
- Visualization: VMD, Pymol, Chimera, Molden, Gabedit, Gaussview, VESTA, Avogadro, Mercury.
- <u>Cheminformatics:</u> RDKit, OpenBabel, Balloon, and Confab (for generating drug conformations)

#### **PUBLICATIONS & PRESENTATIONS**

- 1. <u>Gupta, Aayush and Zhou, Huan-Xiang.</u> (2021). A Machine Learning-Enabled Pipeline for Large-Scale Virtual Drug Screening, <u>Journal of Chemical Information and Modeling</u> (in press) <u>bioRxiv</u>
- Gupta, Aayush and Zhou, Huan-Xiang. (2020). Profiling SARS-CoV-2 main protease (MPRO) binding to repurposed drugs using molecular dynamics simulations in classical and neural network-trained force fields. ACS Combinatorial Science. 22(12), 826-832.
- 3. <u>Gupta, Aayush</u> (2020). Profiling Molecular Simulations of SARS-CoV-2 Main Protease (M<sup>PRO</sup>) Binding to Repurposed Drugs Using Neural Network Force Fields. <u>ChemRxiv</u> (single author)
- 4. <u>Gupta, Aayush</u> and Arora, Jyotsna S. (2017). DFT evidence of unforeseen bending in linearly fused polycyclic rings of Hexasilabenzenoids. *Computational and Theoretical Chemistry*, 1099, 87-91.
- 5. Gupta, Aayush, Oral Presentation, ACS Meeting, San Francisco, USA. (Apr'17).
- 6. <u>Gupta, Aayush</u>, Poster Presentation, "Modelling of CO<sub>2</sub> Reduction in Ionic Liquid Catalysed by Oxygen" Annual Midwest Theoretical Conference, East Lansing, MI, USA (Jun'17).

#### **REVIEWER / TEACHING EXPERIENCE**

Reviewer: Journal of Computational Biology, Mary Ann Libert Inc Publishers (verified)

Teaching Assistantship:

- o <u>Physical Chemistry for Biochemists I</u> (Fall'18); CHEM340; Thermodynamics
- o Physical Chemistry I & II (Fall'17 & Spring'18); CHEM 342 & CHEM346:

  Quantum Chemistry, Statistical Thermodynamics, Spectroscopy, Computational Chemistry
- o General Chemistry I & II (First Year); CHEM122, CHEM123, CHEM124 & CHEM125.

<u>Duties</u>: Primary instructor in wet labs | Lead discussion classes | Grader | Problem solving hours

#### **ADVANCED COURSES**

- 1. Program Design/Data Structure
- 2. Introduction to Data Analysis (CHEM594)
- 3. Advanced Biochemistry (CHEM550)
- 4. Advanced Inorganic Chemistry (CHEM520)
- 5. Quantum Mechanics (CHEM542)

- 6. Molecular Spectroscopy (CHEM543)
- 7. Overvw of Computation in Phys (PHYS491)
- 8. Biophysical Methods (CHEM557)
- 9. Python for Biochemists (CHEM557)
- 10. Mol & Cellular Biophysics (PHYS594)

# **AWARDS & EXTRACURRICULARS**

- Recipient of Chancellor's Student Service and Leadership Award at UIC (Apr'20)
- Best TA Award for General Chemistry II Discussion & Lab (CHEM124/125) (May'18)
- Received "GSC Travel Award" and "Student Presenter Award" at UIC (2017)
- Organized "Chicago Biophysical Networking Event" at UIC on (Sep'19)
- Active mentor at Science Club by Northwestern University.
- Panellist at the event "Graduate School Reality Check" at ACS meeting at San Francisco.
- Shortlisted among the invitees to attend "Indian Science Academies Workshop" BIT-Mesra, Deoghar.
- Awarded 5top100 scholarship to work at MIPT, Moscow, Russia. (% intake : 5)
- Awarded Indian Academies of Sciences Summer Research Fellowship. (% intake : 2)
- Diploma in Computer Application (DCA) from Public University, India with A+ grade.
- Presented topic "Darwin Awards" at IGNITE (20 slides in 5 mins) | Invited speaker at Freshers event at ICT
- Hobbies: Badminton, Marathon Runner | Poker champion @ Schrödinger Poker Night.