Nikhil R. Agrawal - Curriculum Vitae

+16504416519Process Engineer 3 Deposition Product Group, Lam Research ■ nikhilagrawal0165@gmail.com | nikhil.agrawal@berkeley.edu in linkedin.com/in/nikhilagrawal0165 Building C, 11355 SW Leveton Drive Tualatin, OR, USA 97062 github/nikhil0165, Google Scholar: shorturl.at/yB158 **EDUCATION** Ph.D. in Chemical Engineering August 2018 - August 2024 University of California, Berkeley, USA Advisor: Prof. Rui Wang Thesis title: Modified Gaussian Renormalized Fluctuation Theory for Electrolytes at Interfaces Thesis committee: David T. Limmer, Kranthi K. Mandadapu, and Clayton J. Radke B.S. and M.S. (Dual Degree) in Chemical Engineering July 2013 - July 2018 Indian Institute of Technology (IIT), Delhi, India Master's thesis title: Minkowski Tensors to Characterize Particle Packings in Packed Bed Reactors Master's thesis advisor: Prof. Shantanu Roy Institute medal for highest GPA in the program RESEARCH/WORK EXPERIENCE Designing Plasma Enhanced Atomic Layer Deposition (PEALD) processes Oct '24 - Present Process Engineer 3 | Deposition Product Group Lam Research, Tualatin, Oregon, USA Thermodynamics and transport modeling of electrolytes at interfaces Aug '18 - Aug '24 Ph.D. Candidate | Mentor: Prof. Rui Wang Pitzer Center for Theoretical Chemistry, UC Berkeley, California, USA Deep Gaussian Processes for uncertainty quantification of machine-learned free energies Mar '24 - June '24 Research Intern | Mentor: Dr. Amit Samanta Physics & Materials Science Division, Lawrence Livermore National Laboratory, California, USA Hybrid Kinetic Monte-Carlo and MD simulations to study mitotic spindle formation June '23 - Aug '23 Summer Predoctoral Researcher | Mentor: Dr. Adam R. Lamson and Prof. Michael J. Shelley Center for Computational Biology, Flatiron Institute, New York, USA Microscopic characterization of particle packings in packed bed reactors Jan '17 - July '18 Master's Candidate | Mentor: Prof. Shantanu Roy Department of Chemical Engineering, IIT Delhi, India Sequential Particle Deposition to simulate overdamped granular systems May '17 - July '17 Visiting Researcher | Mentor: Prof. Dr. Thorsten Pöschel Institute of Multi-scale Simulations (MSS), University of Erlangen-Nuremberg, Germany Image processing and pore network modeling for multiphase flows in porous media May '16 - July '16 Summer Research Associate | Mentor: Dr. Paul Duru Institut de Mecanique des Fluides de Toulouse (IMFT), Toulouse, France Design and characterization of visible light photo-catalysts for CO₂ reduction May'15 - April '16 Undergraduate Researcher | Mentor: Prof. Suddhasatwa Basu

Department of Chemical Engineering, IIT Delhi, India

JOURNAL PUBLICATIONS AND PREPRINTS

- 1. Electrostatic Correlation Augmented Self-Consistent Field Theory and Its Application to Polyelectrolyte Brushes
 - Chao Duan, Nikhil R. Agrawal, and Rui Wang, Physical Review Letters (2025) 134, 048101
- 2. Understanding long-range opposite-charge repulsion in multivalent salt solutions **Nikhil R. Agrawal**, Carlo Carraro and Rui Wang, J. Chem. Phys. 161, 204902 (2024)
- 3. Nature of overcharging and charge inversion in electrical double layers

 Nikhil R. Agrawal, Chao Duan, and Rui Wang, J. Phys. Chem. B 2024, 128, 1, 303–311
- Ion correlation-driven like-charge attraction in multivalent salt solutions
 Nikhil R. Agrawal, Ravtej Kaur, Carlo Carraro and Rui Wang, J. Chem. Phys. 159, 244905 (2023)
- 5. Non-monotonic salt concentration dependence of inverted electrokinetic flow **Nikhil R. Agrawal** and Rui Wang, *AIChE Journal*, e18269, 2023.
- Self-consistent description of vapor-liquid interface in ionic fluids
 Nikhil R. Agrawal and Rui Wang, Physical Review Letters (2022), 129, 228001.
- 7. Electrostatic correlation induced ion condensation and charge inversion in multivalent electrolytes

 Nikhil R. Agrawal and Rui Wang, Journal of Chemical Theory and Computation (2022), 18, 6271-6280
- 8. A first-order segregation phenomenon in fluid-immersed granular systems
 Prapanch Nair, LAT Cisneros, CRK Windows-Yule, **Nikhil R. Agrawal**, Shantanu Roy, and Thorsten
 Pöschel, *Powder Technology* 373 (2020): 357-361.
- 9. Isotropy of sphere packings in a cylindrical confinement Nikhil R. Agrawal, Prapanch Nair, Thorsten Pöschel and Shantanu Roy, Chemical Engineering Journal 377 (2019): 119820.

In preparation:

10. Sturm–Liouville theory inspired method to solve the Modified Gaussian Renormalized Fluctuation theory for electrolytes

Nikhil R. Agrawal, Carlo Carraro and Rui Wang.

COURSEWORK AND CERTIFICATIONS

- Bayesian Data Analysis and Machine Learning for Physical Sciences
- Machine Learning, Statistical Models, and Optimization for Biological and Chemical Problems
- Statistical Thermodynamics & Transport Phenomena
- Finite Element Methods
- Numerical Methods in Chemical Engineering

- Fundamentals of Deep Learning (NVIDIA)
- Data Parallelism: How to Train Deep Learning Models on Multiple GPUs (NVIDIA)
- Model Parallelism: Building and Deploying Large Neural Networks (NVIDIA)
- Chemical Reaction Engineering I and II
- Fundamentals of Computational Fluid Dynamics

SELECTED PRESENTATIONS

1. Beyond mean-field Poisson-Boltzmann: A self-consistent theory for electrical double layers 2023 American Physical Society March Meeting, Poster Presentation

- 2. A self-consistent theory for complex electrostatic phenomena at interfaces 2022 American Chemical Society Colloid and Surface Science Symposium, Oral Presentation
- 3. Ion correlation induced non-monotonic height change and microphase separation of polyelectrolyte brushes 2024 American Physical Society March Meeting, Oral Presentation
- 4. Electrostatic wetting transition: charge inversion and like charge attraction 2021 American Chemical Society Colloid and Surface Science Symposium, Oral Presentation
- 5. Correlation Induced Electrostatic Wetting and Charge Inversion 2020 American Institute of Chemical Engineers Annual Meeting, Oral Presentation

AWARDS AND HONOURS

- Langmuir Graduate Student Oral Presentation Awards Finalist, American Chemical Society 2022
- Institute Silver Medal from IIT Delhi for highest GPA in the dual degree program in Chemical Engg. 2018
- IIT Delhi Semester Merit Award for 9 out of 10 semesters for being among top 7% meritorious students across the dual degree program, consecutively for 8 semesters 2013-2017
- Significant Contribution to Research Activities Award by Chemical Engineering Society, IIT Delhi 2017
- Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship by Department of Science and Technology, Govt. of India

 2013
- Was among the *Nation's Top 1*% merit holders in National Standard Examination in Physics (NSEP) conducted by the Indian Association of Physics Teachers (IAPT)

ACADEMIC ADVISING

- Julien Kehon, Undergraduate majoring in Chemical Engg. at UC Berkeley (Jan 2022 May 2022)
- Ravtej Kaur, Undergraduate majoring in Chemical Engg. at UC Berkeley (Jan 2023 August 2023)

SERVICE & OUTREACH

Secretary, SPIC MACAY, IIT Delhi

April '15 - April '16

SPIC MACAY: Society for Promotion of Indian Classical Music And Culture Amongst Youth

Led a team of 13 to organize marketing, publicity, and hospitality of club events like dance workshops and music concerts for eminent artists including Grammy Awardee Pt. Vishwa Mohan Bhatt.

SKILLS

Domain Knowledge Computational Modeling, Thermodynamics, Transport Phenomena, Applied Machine

Learning, Finite Difference, Finite Element, and Spectral Methods

Programming Skills Technical software Python, C++, PyTorch, GPyTorch, TensorFlow, Scikit Learn, Bash JMP, MATLAB, COMSOL, FLUENT, ParaView, Autodesk Inventor

Languages English and Hindi

HOBBIES AND INTERESTS

Sociology, Psychology, listening to classical music, and a keen interest in philosophical discussions