AJAY MELEKAMBURATH

Department of Chemistry, Virginia Tech, Blacksburg, VA - 24060 ajaymk22@vt.edu $\diamond +1(540)558-5528$

EDUCATION

PhD in Chemistry, Department of Chemistry, Virginia Tech

2022 - Present

GPA: 3.67/4.0

Integrated BS-MS, Indian Institute of Science Education and Research Thiruvananthapuram 2016 - 2021 Major in Chemistry with minor in Physics

GPA: 7.56/10.0

RESEARCH EXPERIENCE

Graduate Student Aug 2022 - Present

Advisor: Prof. Eduard Valeyev, Virginia Tech

- Automated implementation of many-body electronic structure methods using advanced C++
- Automated derivation and evaluation of higher-order coupled cluster methods for ground and excited states

Research Fellow Jun 2021 - Jun 2022

Advisor: Dr. R. S. Swathi, Indian Institute of Science Education and Research Thiruvananthapuram Funded through Nano Mission project, Department of Science and Technology, India

- Development and parametrization of empirical potentials from electronic structure calculations
- Inclusion of many-body effects, anisotropic effects, and higher-order dispersion terms in empirical potential formulations

Master's Student Jul 2020 - Apr 2021

Advisor: Dr. R. S. Swathi, Indian Institute of Science Education and Research Thiruvananthapuram

- Investigation of interlayer interactions in graphyne bilayers
- Investigation of the effect of anisotropic terms in empirical potential formulations
- Development and parametrization of empirical potential for graphyne bilayers from electronic structure calculations

PUBLICATIONS

- 1. A Journey towards the Heaven of Chemical Fidelity of Intermolecular Force Fields
 Anto James[†], Chris John[†], Ajay Melekamburath, Megha Rajeevan and Rotti Srinivasamurthy Swathi*
 Wiley Interdiscip. Rev. Comput. Mol. Sci., 2022, e1599
- In Pursuit of Accurate Interlayer Potentials for Twisted Bilayer Graphynes
 <u>Ajay Melekamburath</u>, Anto James, Megha Rajeevan, Chris John and Rotti Srinivasamurthy Swathi*
 <u>Phys. Chem. Chem. Phys.</u>, 2021, 23, 27031-27041

CONFERENCES AND TALKS

Poster Presentations

- 1. 17th Theoretical Chemistry Symposium (TCS 2021), IISER Kolkata, India
- 2. DAE Symposium on Current Trends in Theoretical Chemistry (CTTC 2020), Bhabha Atomic Research Centre, Mumbai, India

3. RSC-IISER Desktop Seminar with PCCP, Royal Society of Chemistry and Indian Institute of Science Education and Research Thiruvananthapuram, India

TEACHING EXPERIENCE

Graduate Teaching Assistant, Department of Chemistry, Virginia Tech

Aug 2022 - April 2023

Course: General Chemistry Lab

Developed and delivered weekly presentations for undergraduate students. Supervised over 70 students doing experiments and preparing scientific reports. Evaluated the reports and gave feedback to students to help them develop writing skills.

TECHNICAL SKILLS

Programming languages C++, Python, Bash, HTML, CSS HPC SLURM Workload Manager, PBS Other tools Psi4, Gaussian, Mathematica, Git

ACHIEVEMENTS & AWARDS

Innovation in Science Pursuit for Inspired Research (INSPIRE) Fellowship

2016 - 2021

Department of Science and Technology, India

Amount: \sim \$6000