Varun Rishi

Postdoctoral Research Associate California Institute of Technology Pasadena, CA vrishi@caltech.edu vrishi@chem.ufl.edu https://varunrishi.github.io

Work Experience

California Institute of Technology

Pasadena, USA

Postdoc, Prof. Thomas Miller, Chemistry & Chemical Engineering

2019 -

- Machine Learning the electron correlation problem to predict properties of molecular systems

Virginia Tech

Blacksburg, USA

Postdoc, Prof. Edward Valeev, Chemistry

2017 - 2019

- Tensor Decomposition techniques for reduced-scaling methods
- Massively parallel implementation of high-level coupled cluster methods

Education

University of Florida

Gainesville, USA

PhD, Prof. Rodney Bartlett, Chemistry, Quantum Theory Project

2011 - 2017

GPA: 3.78/4

Thesis: In weak and in strong correlation: the search for a coupled cluster method that works in all scenarios

- Treatment of strong correlation through coupled cluster methods
- Development of methods to predict excitation energies and ionization energies

Indian Institute of Science Education and Research

Pune, India

BS-MS

2006 - 2011

GPA: 8.8/10

Thesis: Ab initio quantum chemical study of selenium dioxide mediated allylic hydroxylation of alkenes

Supervised by Dr. Sudip Roy, National Chemical Laboratory, Pune

Publications

- 1. Justus Calvin, Chong Peng, **Varun Rishi**, Ashutosh Kumar and Edward F. Valeev, "Many-body quantum chemistry on massively parallel computers". (Accepted in Chem. Rev.)
- 2. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "A route to improving RPA excitation energies through its connection to equation-of-motion coupled cluster theory". (Accepted in J. Chem. Phys., https://arxiv.org/abs/2008.00336)

- 3. Chong Peng, Cannada A. Lewis, Xiao Wang, Marjory C. Clement, Karl Pierce, Varun Rishi, Fabijan Pavošević, Samuel Slattery, Jinmei Zhang, Nakul Teke, Ashutosh Kumar, Conner Masteran, Andrey Asadchev, Justus A. Calvin and Edward F. Valeev, "Massively Parallel Quantum Chemistry: A High-Performance Research Platform for Electronic Structure". J. Chem. Phys. 153, 044120 (2020)
- 4. Varun Rishi, and Edward F. Valeev, "Can the distinguishable cluster approximation be improved systematically by including connected triples?". J. Chem. Phys. 151, 064102 (2019)
- 5. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Behind the success of modified coupled-cluster methods: Addition by Subtraction". Mol. Phys. 117:17, 2201 (2019)
- Varun Rishi, Ajith Perera, Marcel Nooijen and Rodney J. Bartlett, "Excited states from modified coupled cluster methods: Are they any better than EOM CCSD?". J. Chem. Phys. 143, 164103 (2017)
- 7. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Assessing the distinguishable cluster approximation based on the triple bond-breaking in the Nitrogen molecule". J. Chem. Phys. 144, 124117 (2016)
- 8. Jason Byrd, Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Approximating electronically excited states with equation-of-motion linear coupled cluster theory". J. Chem. Phys. 143, 164103 (2015)
- 9. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Transition metal atomic multiplet states through the lens of single reference coupled-cluster and the equation-of-motion coupled-cluster methods". Theor. Chem. Acc. 133, 1515 (2014)

In Preparation

- Karl Pierce, **Varun Rishi** and Edward F.Valeev, "Robust approximation of tensor networks: application to grid-free tensor factorization of the Coulomb interaction"
- Varun Rishi, "Treatment of doubly excited states through modified coupled cluster approaches"
- Varun Rishi and Thomas F. Miller, "Machine learning the dipole moments through a localized molecular orbital based representation"

Talks

Invited

- 1. "Overcoming the cost barrier in quantum chemistry" Indian Institute of Science Education Research, Tirupati (Oct 2020)
- 2. "Treating strong correlation with internally corrected coupled cluster methods: Is distinguishable cluster approach systematically improvable?" Sanibel Award Lecture, Sanibel Symposium, St. Simons Island, Georgia (Feb 2019)
- "The search for a coupled cluster method that works in weak and in strong correlation",
 Department of Chemistry, Virginia Tech, Virginia (May 2017)

Contributed

- 1. "Reducing the scaling of higher-order coupled cluster methods through tensor decomposition techniques" Sanibel Symposium, St. Simons Island, Georgia (Feb 2018)
- 2. "Excited states from approximate CCSD methods: better than EOM-CCSD?" South Eastern Theoretical Chemist Association (SETCA) meeting at Florida State University, Tallahassee (May 2016)
- 3. "Approximate Coupled-Cluster methods: a case of addition by subtraction?" American Chemical Society (ACS) National meeting in San Diego, California (March 2016)

Posters

- Varun Rishi, Karl Pierce and Edward F. Valeev, "Designing a new class of coupled cluster methods for strong correlation with reduction in scaling via tensor decomposition", 9th Molecular Quantum Mechanics Conference, Heidelberg, Germany (2019)
- Varun Rishi and Rodney J. Bartlett, "The Reach and Limits of a 'Double Excitations Only'
 Model in Coupled Cluster Theory", Sanibel Symposium, St. Simons Island, Georgia, USA (2017)
- 3. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Improving upon approximate CCSD methods: how to add the effect of higher excitations", Theory and Applications of Computational Chemistry (TACC), Seattle, Washington, USA (2016)
- 4. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Ab-initio Potential energy surfaces for bond dissociation through Coupled-Cluster methods: the case of triple bond-dissociation in nitrogen molecule", American Chemical Society National Meeting, San Diego, California, USA (2016)
- 5. Varun Rishi, Ajith Perera and Rodney J. Bartlett, "Breaking bonds with approximate coupled-cluster methods", Sanibel Symposium, St. Simons Island, Georgia, USA (2016)
- 6. Varun Rishi, Jason Byrd, Victor Lotrich and Rodney J. Bartlett, "Ab-initio study of low-lying spin states of thiolate model of cytochrome p450 Compound I", Sanibel Symposium, St. Simons Island, Georgia, USA (2015)
- 7. Varun Rishi and Rodney J. Bartlett, "First Series Transition Metal Multiplets", Sanibel Symposium, St. Simons Island, Georgia, USA (2013)

Software

• The Massively Parallel Quantum Chemistry Program (MPQC), Version 4.0.0-beta.1 Chong Peng, Cannada Lewis, Xiao Wang, Marjory Clement, Fabijan Pavosevic, Jinmei Zhang, Varun Rishi, Nakul Teke, Karl Pierce, Justus Calvin, Joseph Kenny, Edward Seidl, Curtis Janssen and Edward Valeev.

Teaching

University of Florida

Teaching Assistant, Department of Chemistry Prof. James Horvath

- Introduced the chemistry and pre-medical undergraduates to general chemistry laboratory courses
- Demonstration and Instructional assistance in performing of experiments
- Grading of laboratory work, quizzes, unknown samples, and final written exams

Awards & Honours

Sanibel Prize	2018
Outstanding 1st year Physical Chemist	2012
Graduate Student fellowship	
POCE fellowship	
GOI fellowship for Undergraduates in Basic Sciences	2006-2011

Travel Grants

- 1. Award by the MolSSI (Molecular Sciences Software Institute) to attend Stochastic Methods School, University of Pittsburg, Pittsburg, Pennsylvania (2019)
- 2. Award by the MolSSI(Molecular Sciences Software Institute) to attend Summer School and Workshop on Parallel Computing in molecular Sciences, Lawrence Berkeley National lab, Berkeley, California (2018)
- 3. Award by the Chemical Physics Center at the University of Florida to attend TACC (Theory and applications of computational chemistry), Seattle (2016)
- 4. Award by Office of Research, University of Florida to attend TACC, Seattle (2016)
- 5. Award by Office of Research, University of Florida to attend ACS National meeting in San Diego (2016)

Service and Outreach

- Chaired a poster session at the Sanibel Symposium on Theoretical Chemistry (2016), St. Simons Island, GA.
- Contributor to IISER Pune's Science Magazine Kalpa
- 'Champions of Change' Award by University of Florida for a sports and socializing initiative for graduate students under the aegis of Corry Cricket Club

References

Prof. Rodney Bartlett bartlett@qtp.ufl.edu

Department of Chemistry

Phone: 1-352-392-6974

University of Florida, Gainesville, FL

Prof. Edward Valeev

Department of Chemistry

Phone: 1-540-231-8218

Virginia Tech, Blacksburg, VA

Dr. Ajith Perera perera@qtp.ufl.edu
Department of Chemistry Phone: 1-352-392-661

University of Florida, Gainesville, FL

Dr. Erik Deumens deumens@ufl.edu

UF Information Technology – Research Computing Phone: 1-352-392-6980

University of Florida, Gainesville, FL

Prof. Thomas Miller tfm@caltech.edu

Chemistry and Chemical Engineering Phone: 1-626-395-6588

California Institute of Technology, Pasadena, CA

Dr. Sudip@gmail.com

(Formerly at) National Chemical Lab, Pune