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# Work Experience

# California Institute of Technology

Pasadena, USA

Postdoc, Prof. Thomas Miller, Chemistry & Chemical Engineering

2019 - 2020

- 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

**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 BS-MS

Pune, India

2006 - 2011

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

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

#### **Publications**

- Justus Calvin, Chong Peng, Varun Rishi, Ashutosh Kumar and Edward F. Valeev, "Many-body quantum chemistry on massively parallel computers". Chem. Rev. (2020) https://doi.org/10.1021/acs.chemrev.0c00006
- 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". J. Chem. Phys. 153, 234101 (2020)
- 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

- "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)
- 2. 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 Gainesville, USA *2011 - 2015* 

- 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
Outstanding 1st year Physical Chemist
Graduate Student fellowship
POCE fellowship
GOI fellowship for Undergraduates in Basic Sciences

#### Travel Grants

- 1. Award by the MolSSI (Molecular Sciences Software Institute) to attend Stochastic Methods School, University of 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

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(Formerly at) National Chemical Lab, Pune