# Daniel C. Elton

\$ (518) 409 3521

□ delton17@gmail.com
□ www.moreisdifferent.com
www.linkedin.com/in/danielelton
www.github.com/delton137/

## Education

Dec. 2016 Ph.D. Physics, Stony Brook University, Stony Brook, NY

Aug. 2009 **B.S., Physics**, *Rensselaer Polytechnic Institute*, Troy, NY Mathematics minor, Magna Cum Laude, GPA 3.87

# Recent Experience

## 2017- Postdoctoral Associate, University of Maryland, College Park

 Working with Prof. Mark Fuge and Prof. Peter W. Chung studying applications of machine learning & deep learning to molecular property prediction, structure-property relationships, and exploration of chemical compound space.

#### Feb-Apr Tutor, Schenectady County Community College

2017 • Tutor in the Learning Center for physics, chemistry, and math.

#### 2012-2016 Graduate Research Assistant, Stony Brook University

Ph.D. adviser: Prof. Marivi Fernández-Serra

- Developed programming and code management skills by writing thousands of lines of code in Python and Fortran for quantum molecular dynamics simulation, analyzing molecular dynamics trajectories, and spectrum fitting.
- Planned and executed a detailed study of the dielectric spectra of water which led to the discovery of phonon-like modes in liquid water.
- Ran molecular dynamics simulations with thousands of molecules on HPC clusters.
- Parallelized my custom path integral molecular dynamics (PIMD) code with MPI.
- Developed a novel algorithm that speeds up PIMD simulation with density functional theory by a factor of 30 with acceptable losses in accuracy.
- Wrote the "spectrumfitter" Python package for fitting dielectric spectra.

## 2010-2012 Graduate Teaching Assistant, Stony Brook University

- 2010 **Summer Internship**, Los Alamos National Laboratory
  - Worked with Dr. Garrett Kenyon on biologically-inspired neural networks for computer vision.
- 2009-2010 Graduate Teaching Assistant, Rensselaer Polytechnic Institute
  - 2009 Undergraduate Research Assistant, Rensselaer Polytechnic Institute
- 2008-2009 Undergraduate Research Assistant, Rensselaer Polytechnic Institute
  - 2008 Research Experience for Undergraduates, Stony Brook University

# Computer skills

- o Fortran (6 years), Python (4 years), Matlab (5 years)
- o MP/MPI, C, Bash, Mathematica
- o LATEX, Git, GROMACS, SIESTA, VASP, Jmol, VMD
- o GNU/Linux, MacOS, MS Windows, MS Office

code examples at www.github.com/delton137

## **Publications**

- 2018 B. C. Barnes, **D. C. Elton**, Z. Boukouvalas, D. E. Taylor, W. D. Mattson, M. D. Fuge, and P. W. Chung, "Machine Learning and Discovery for Energetic Materials", 16th International Detonation Symposium, Cambridge MD, USA, July 2018. (abstract submitted)
- 2018 **D. C. Elton**, Z. Boukouvalas, M. S. Butrico, M. D. Fuge, and P. W. Chung, "Applying machine learning techniques to predict the properties of energetic materials", 2017 (arXiv:1801.04900, submitted)

- 2017 **D. C. Elton**, M. Fritz, and M.-V. Fernández-Serra "Using a monomer potential energy surface to perform approximate path integral molecular dynamics simulation of ab-initio water at near-zero added cost" (in prep)
- 2017 **D. C. Elton** "The origin of the Debye relaxation in liquid water and fitting the high frequency excess response" *Phys. Chem. Chem. Phys.*, **19**, 18739
- 2016 **D. C. Elton** and M.-V. Fernández-Serra, "The hydrogen-bond network of water supports propagating optical phonon-like modes", *Nature Communications*, **7**, 10193
- 2014 **D. C. Elton** and M.-V. Fernández-Serra, "Polar nanoregions in water a study of the dielectric properties of TIP4P/2005, TIP4P/2005f and TTM3F", *The Journal of Chemical Physics*, **140**, 124504
- 2009 J. J. Podesta, M. A. Forman, C. W. Smith, **D. C. Elton**, and Y. Malecot, "Accurate Estimation of Third-Order Moments from Turbulence Measurements", *Nonlin. Proc. Geophys*, **16**, 99

## Honors

2014	Peter B. Kahn travel prize	2006	Willits Foundation Scholarship
2009	Rensselaer Founder's Award	2006	${\sf RIT\ Computing\ Award/Scholarship}$
2008	Sigma Pi Sigma	2006	National Merit Scholarship Finalist
2006	Rensselaer Medal/Scholarship	2004	Eagle Scout Award

# Professional development & service

- 2016-2017 Founder & Organizer, Tech Valley Machine Learning, Data Science, & Al Meetup
- 2015-2016 Writer & Public Relations Director, Stony Brook Frontiers magazine
- 2013-2015 Senator & Social Concerns Committee member, Stony Brook Graduate Student Organization
- 2014-2015 Volunteer, Stony Brook Astronomy Open Nights
- 2014,2015 Judge, Nassau County Science Competition
  - 2012 Improvisation for Scientists Course, Alda Center for Communicating Science

## Talks

- 2-21-18 Artificial Intelligence Information Meetup, *Silver Spring, Maryland* "Machine learning pitfalls"
- 2-10-18 Bellevue Machine Learning & Artificial Intelligence Meetuptup, *Bellevue, Washington* "Pitfalls and Biases in Machine Learning"
- 12-28-17 Tech Valley Machine Learning Meetup, *Troy, New York* "Machine learning pitfalls"
- 11-20-17 Tech Valley Machine Learning Meetup, *Troy, New York* "Interpretable machine learning for molecular design and discovery"
- 12-12-16 Tech Valley Machine Learning Meetup, *Troy, New York* "Scikit-learn & Keras applied to digit recognition"
- 3-16-16 American Physical Society March Meeting, *Baltimore, Maryland*"Accurate path integral molecular dynamics simulation of *ab-initio* water at near-zero added cost"
- 2-3-16 Institute for Advanced Computational Science, *Stony Brook University* Invited talk: "Propagating Optical-Phonon Like Modes in Liquid Water"
- 11-27-15 Young Researcher Symposium, *Brookhaven National Lab* "Propagating optical phonon-like modes in liquid water"
  - 3-2-15 American Physical Society March Meeting, *San Antonio, Texas*"Exploring the nonlocal dielectric susceptibility of liquid water in the terahertz regime propagating modes, Debye relaxation, and overscreening"
- 7-26-14 Gordon Research Seminar Water & Aqueous Solutions, *Holderness School, NH* Invited talk: "Water a Relaxor Ferroelectric?"

- 4-17-14 Graduate Student Friday Afternoon Seminar, *Stony Brook University* "Water a Relaxor Ferroelectric?"
- 3-5-14 American Physical Society March Meeting, *Denver, Colorado*"Polar nanoregions in water a study of the dielectric properties of TIP4P/2005, TIP4P2005f and TTM3F"

# Poster presentations

- 3-9-18 12th Annual Machine Learning Symposium, *New York Academy of Sciences* "Interpretable machine learning for molecular design and discovery"
- 2-5-18 New Techniques in Deep Learning, *Institute for Pure and Applied Mathematics* "Interpretable machine learning for molecular property prediction and discovery"
- 6-29-17 Machine Learning for Materials Research Workshop, *University of Maryland* "Fitting and Understanding the Dielectric Spectra of Liquid Water"
- 4-13-16 Institute for Advanced Computational Sciences Research Day, *Stony Brook University* "The H-bond network of liquid water supports propagating phonons"
- 3-17-16 American Physical Society March Meeting, *Baltimore, Maryland*"The hydrogen bond network of water supports propagating optical phonon-like modes"
- 10-23-15 Chemistry Research Day, *Stony Brook University*"The H-bond network of liquid water supports propagating phonons"
- 9-18-15 Institute for Advanced Computational Science Grand Opening, *Stony Brook University* "The H-bond network of liquid water supports propagating phonons"
- 7-29-14 Gordon Research Conference Water & Aqueous Solutions, *Holderness School, NH* "Water a Relaxor Ferroelectric?"
- 3-21-14 5th New York Theoretical and Computational Chemistry Conference, *Stony Brook University* Poster: "Polar nanoregions in water a study of the dielectric properties of TIP4P/2005, TIP4P/2005f and TTM3F"
- 1-14-13 4th New York Theoretical & Computational Chemistry Conference, *City University of New York*Poster: "The Dielectric Properties and Dipolar Correlations of Liquid Water Investigated using TIP4P/2005
  Rigid and Flexible Models"
- 11-6-12 8th Gotham-Metro Condensed Matter Meeting, *New York Academy of Sciences*"The Dielectric Properties and Dipolar Correlations of Liquid Water Investigated using TIP4P/2005 Rigid and Flexible Models"

## References

#### Prof. Peter W. Chung

University of Maryland, College Park 

☑ pchung15@umd.edu

**☎** 613-520-2600 x-5703

#### Prof. Marivi Fernández-Serra

Stony Brook University

☑ maria.fernandez-serra@stonybrook.
edu

**6**31-632-8244

#### Prof. Mark Fuge

University of Maryland, College Park

 $\bowtie$  fuge@umd.edu

**3**01-405-2558

#### Prof. Phil Allen

Stony Brook University

 ${\boxtimes} \ \, philip.allen@stonybrook.edu\\$ 

**6**31-632-8179