Curriculum Vitae (short form)

Russell J. Hewett

Russell J. Hewett Phone (M): (540) 230-7912 619 Broce Dr. russell.j.hewett@gmail.com

Blacksburg, VA 24060, USA www.rjh.io

Education & Training

Postdoctoral Associate, September 2011 - April 2014

Massachusetts Institute of Technology

Dept. of Mathematics & Earth Resources Laboratory (by courtesy)

Advisor: Laurent Demanet

Ph.D. in Computer Science (w/ Computational Science & Engineering option), December, 2011

University of Illinois at Urbana-Champaign

Thesis: Numerical Methods for Solar Tomography in the STEREO Era

Advisors: Michael T. Heath and Farzad Kamalabadi

B.S. in Honors in Computer Science, Summa Cum Laude, May, 2005

Virginia Polytechnic Institute and State University (Virginia Tech)

Thesis: Wavelet Analysis of Solar Active Regions Advisors: Calvin Ribbens and Peter T. Gallagher

Academic & Industrial Experience

Aug 2018-Present	Assistant Professor,	Department of	Mathematics,	Virginia Tech
------------------	----------------------	---------------	--------------	---------------

Aug 2018-Present Affiliate Faculty in Computational Modeling & Data Analytics, Virginia Tech

Jul 2017-Aug 2018 Chef de Projet (R&D Project Manager) for Inverse Problems, Uncertainty Quantification,

and Machine Learning Project, Total E&P Research and Technology USA

May 2014-Aug 2018 Research Scientist, Computational Science & Engineering Department,

Total E&P Research and Technology USA

Other experience Visiting Student, Trinity College Dublin

Junior Programmer, L3-Communications GSI, NASA Goddard Space Flight Center

Student Intern, NASA Goddard Space Flight Center (3 x summers)

Teaching Experience (selected)

SP19, SP20	Instructor, CMDA 3634 Computational Science Foundations of CMDA, Virginia Tech
FA19, FA20	Instructor, CMDA 2006 Integrated Quantitative Science, Virginia Tech
FA18	Guest Lecturer, CS 6804 Physics and Machine Learning, Virginia Tech
SP13	Recitation Instructor, 18.06 Linear Algebra, Massachusetts Institute of Technology

Invited Lectures & Summer Schools (selected)

Apr 2019	Invited Lecturer, Theory and experience in solving inverse problems in geophysics workshop,
	Uppsala University, Uppsala, Sweden

Sep 2018 Invited Instructor, Summer School on Full Waveform Inversion: Mathematics and Geophysics, Karlsruhe Institute of Technology, Karlsruhe, Germany

Jul 2013 Instructor for Computational Exercises, Summer School on Introduction to the Mathematics of Seismic Imaging, Mathematical Sciences Research Institute (MSRI), Berkeley, CA, USA

Software Projects

DistDL: Distributed Deep Learning for PyTorch, open source, Principle Developer (github.com/distdl)

R&D Performance Seismic Inversion Suite for Total SA, proprietary, Architect and Developer

PySIT: Python Seismic Inversion Toolbox, open source, Principle Developer (www.pysit.org)

SunPy: Python for Solar Physics, open source, Developer and member of Board of Directors (www.sunpy.org)

Minor contributions: AstroPy, NumPy, Hugo Academic

Publications (selected)

- 1. M. Taus, L. Zepeda–Núñez, R. J. Hewett, and L. Demanet, "L-Sweeps: A scalable, parallel preconditioner for the high-frequency Helmholtz equation," *Journal of Computational Physics*, 420, November, 2020.
- 2. R. J. Hewett and T. Grady II, "A Linear Algebraic Approach to Model Parallelism in Deep Learning," *submitted to NeurIPS 2020*, June, 2020.
- 3. N. Beams, A. Gillman, and R. J. Hewett, "A parallel implementation of a high order accurate solution technique for variable coefficient Helmholtz problems," *Computers and Mathematics with Applications*, February, 2020.
- 4. L. Zepeda–Núñez, A. Scheuer, R. J. Hewett, and , L. Demanet, "The Method of Polarized Traces for the 3D Helmholtz Equation," *Geophysics*, April, 2019.
- 5. J. Chan, R. J. Hewett, and T. Warburton, "Weight Adjusted Discontinuous Galerkin Methods: Wave Propagation in Heterogeneous Media," *SIAM Journal on Scientific Computing*, 39 (6), A2935-A2961, 2017.
- L. Zepeda–Núñez, R. J. Hewett, M. Rao, and L. Demanet, "Time-stepping beyond CFL: a locally onedimensional scheme for acoustic wave propagation," 83rd Annual Meeting, SEG, Expanded Abstracts, September. 2013.
- 7. M. Leinonen, R. J. Hewett, X. Zhang, L. Ying, and L. Demanet, "High-dimensional wave atoms and compression of seismic datasets," 83rd Annual Meeting, SEG, Expanded Abstracts, September, 2013.
- 8. R. J. Hewett, I. H. Jermyn, M. T. Heath, and F. Kamalabadi, "A Phase Field Method for Tomographic Reconstruction from Limited Data," *Proceedings of the British Machine Vision Conference*, pp. 120.1-120.11, August, 2012.
- 9. R. J. Hewett, M. T. Heath, M. D. Butala, and F. Kamalabadi, "A Robust Null Space Method for Linear Equality Constrained State Estimation," *IEEE Transactions on Image Processing*, Volume 58, Issue 8, pp. 3961-3971, August, 2010.
- 10. M. D. Butala, R. J. Hewett, R. A. Frazin, and F. Kamalabadi, "Dynamic Three-Dimensional Tomography of the Solar Corona," *Solar Physics*, Volume 262, Issue 2, pp. 495-509, February, 2010.

Awards, Honors, Achievements, and Fellowships

2008-2011 NASA Graduate Student Research Program (GSRP) Fellow

2005 First Place Industry Choice Award in Virginia Tech Undergraduate Research in Computer

Science for "Wavelet analysis of solar active regions"

2005 Phi Beta Kappa

2001 First Place Judge's Choice Award in Virginia Tech Undergraduate Research in Computer

Science for "The design and implementation of a refineable keyword search engine,"

w/ D. Arendt and J. Giacalone

Skills, Programming Languages, and Tools

Programming Languages & Frameworks: Python, PyTorch, C, Fortran, C++, MPI, OpenMP, CUDA, LaTeX

Version Control & Project Management: git, JIRA, BitBucket, GitHub, GitLab, hg

Languages: English (native), French (basic)

Other: Woodworking, panoramic photography, 3D printing