Aaron T. Anderson

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Research Interests

Development of tools and techniques for MR Elastography as a biomarker for detection and staging of human diseases. Incorporate computational algorithms and frameworks, on high performance computational systems, for advanced physical models in MRE.

Education

Spring 2018 **PhD Theoretical & Applied Mechanics**, *University of Illinois at Urbana-Champaign*. (expected)

May 2013 **MS Theoretical & Applied Mechanics**, *University of Illinois at Urbana-Champaign*. GPA: 3.43/4.0

2010 **BS Mechanical Engineering**, *University of Wisconsin-Madison*.

GPA: 3.79/4.0

2010 BA Physics, University of Wisconsin-Eau Claire.

GPA: 3.88/4.0, Math minor

Experience

Research Experience

2013- Graduate Research Assistant, Mechanical Science & Engineering, UIUC.

Advisor: Dr. John Georgiadis

- Characterize the effects of excitation direction and inversion parameters on the heterogeneous, isotropic nonlinear inversion (NLI) material property estimation algorithm
- Use magnetic resonance elastography (MRE) to obtain mechanical properties of aging human brains towards characterizing age-related changes

2010–2013 Graduate Research Assistant, Mechanical Science & Engineering, UIUC.

Advisor: Dr. Jonathan Freund

- Conduct computational investigation of jet crackle (aeroacoustic noise) using advanced numerical methods in a massively parallel environment to understand the mechanisms of the noise
- Write post-processing routines for analysis of simulations to extract a comprehensive physical understanding of the phenomenon under study

2008–2010 Undergraduate Research Assistant, Engine Research Center, UW-Madison.

Advisor: Dr. Scott Sanders

- Conducted experiments using Fourier Domain Mode-Lock laser for water absorption spectroscopybased thermometry in combustion environments
- Used the LabVIEW programming environment to create programs for data acquisition, postprocessing of experimental data, and water spectroscopy simulations

2006–2007 Undergraduate Research Assistant, Materials Science Center, UW-Eau Claire.

Advisors: Dr. Doug Dunham & Dr. Matt Evans

- Gathered data with X-Ray Photoelectron Spectroscopy (XPS) on Manganese bonding with Silicon and chemical properties of Copper-Silver alloy
- Operated Scanning Electron Microscope (SEM); collecting physical and chemical properties of a computer component for a local company

Teaching Experience

2013 Graduate Teaching Assistant, Mechanical Science & Engineering, UIUC.

Supervisors: Dr. Matthew West & Dr. Elif Ertikin

- TAM 212 Introductory Dynamics: Spring TA, Summer instructor, Fall TA
- Lead small groups of undergraduate students in weekly analysis of dynamics of real-world problems in order to develop team-based problem solving skills
- Create and update individual assignments which expand on the group assignment towards a broader understanding of the physical phenomenon with an emphasis on technical communication

Industry Experience

Jan-May Fielded Engine Performance Co-op, General Electric-Aviation, Evandale, OH.

2009 Supervisor: Ed Yanosik

- Developed a program for running a statistical process within Microsoft Access to analyze deterioration of aero-propulsion turbine engines
- Created a database querying tool to evaluate performance differences between test cells and on-wing levels
- May-Aug Data Acquisition Intern, Turbine Technologies LTD., Chetek, WI.

2008 Supervisor: Michael Kutrieb

- Programmed operator's panel and data acquisition system using LabVIEW and National Instruments hardware for development of turbo shaft engine
- Developed electronics support for turbo shaft engine including: servo based fly-by-wire controls, fuel-flow, RPM pick-ups, torque strain gauge, pressure transducers

Skills

Software

Languages Python, FORTRAN 90/95, BASH, Web Jekyll, Markdown, HTML

Matlab, LabVIEW

Publication LATEX, Beamer, MS Office Other Tools git, GitHub, Make, SQL

Workshops

- Dec 2016 **Software Carpentry Instructor Training**, National Center for Supercomputing Applications (NCSA), Urbana, IL.
- Nov 2015 Presenting Data and Information with Edward Tufte, Indianapolis, IN.
- Aug 2014 LCI Workshop on high performance clustered computing, National Center for Supercomputing Applications (NCSA), Urbana, IL.
- June 2014 Harness the Power of GPU's: Introduction to GPGPU Programming, Indiana University Pervasive Technology Institute, in person at NCSA, Urbana, IL.
- April 2014 **XSEDE HPC Monthly Workshop: OpenACC**, *Pittsburgh Supercomputing Center*, *in person at* NCSA, Urbana, IL.
- Feb 2014 **Scientific Python for Engineers**, Computational Science & Engineering (UIUC), Urbana, IL.

Awards & Honors

- 2015 **2nd place Student Abstract Award**, MR Elastography Study Group, ISMRM.
- 2013 **James O. Smith Memorial Award**, *Mechanical Science & Engineering*. Outstanding Theoretical & Applied Mechanics Teaching Assistant

Professional Service

- 2015- Chapter Founder, President, The Hacker Within-Illinois, Scientific Computing Group.
- June 2015 Graduate Camp Counselor, GAMES/GBAM camp, High school girls STEM camp.

& 2016

Publications

Journal Publications

2016 **Aaron T Anderson**, Elijah EW Van Houten, Matthew DJ McGarry, Keith D Paulsen, Joseph L Holtrop, Bradley P Sutton, John G Georgiadis, and Curtis L Johnson. Observation of direction-dependent mechanical properties in the human brain with multi-excitation MR elastography. *Journal of the Mechanical Behavior of Biomedical Materials*, 59:538–546, June 2016. doi: 10.1016/j.jmbbm.2016.03.005.

Curtis L Johnson, Hillary Schwarb, Matthew DJ McGarry, **Aaron T Anderson**, Graham R Huesmann, Bradley P Sutton, and Neal J Cohen. Viscoelasticity of subcortical gray matter structures. *Human Brain Mapping*, 2016. doi: 10.1002/hbm.23314.

Conference Abstracts

2017 **Aaron T Anderson**, Curtis L Johnson, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Mechanical Properties of the Healthy Aging Human Brain. In *First International MRE Workshop*, Berlin, September 2017.

Aaron T Anderson, Curtis L Johnson, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Inversion Parameters Based on Convergence and Error Metrics for Nonlinear Inversion MR Elastography. In *25th Annual Meeting of ISMRM*, 2017.

2016 Aaron T Anderson, Curtis L Johnson, Ligin M Solamen, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Study of nonlinear Inversion parameters on MR Elastography of Human Brain. In *International Tissue Elasticity Conference*, 2016.

Aaron T Anderson, Curtis L Johnson, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Effect of Nonlinear Inversion Parameters on MR Elastography of Human Brain. In *Biomedical Engineering Society Annual Meeting*, 2016.

Aaron T Anderson, Curtis L Johnson, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Convergence of Nonlinear Inversion MR Elastography of Human Brain Mechanical Properties. In *International Conference of the IEEE EMBS*, 2016.

Curtis L Johnson, Joseph L Holtrop, **Aaron T Anderson**, and Bradley P Sutton. Brain MR elastography with multiband excitation and nonlinear motion-induced phase error correction. In *24th Annual Meeting of ISMRM*, 2016.

2015 **Aaron T Anderson**, Curtis L Johnson, Matthew DJ McGarry, Elijah EW Van Houten, and John G Georgiadis. Effect of Nonlinear Inversion Parameters on Brain MR Elastography. In *ASME International Mechanical Engineering Congress and Exposition*, 2015.

Aaron T Anderson, Curtis L Johnson, Joseph L Holtrop, Matthew DJ McGarry, Elijah EW Van Houten, Keith D Paulsen, Bradley P Sutton, and John G Georgiadis. Property Differences in White Matter Structures due to Distinct Wave Propagation Directions in MR Elastography. In *23rd Annual Meeting of ISMRM*, 2015.

Aaron T Anderson, Curtis L Johnson, Joseph L Holtrop, Mathew DJ McGarry, Keith D Paulsen, Bradley P Sutton, Elijah EW Van Houten, and John G Georgiadis. Effect of Isotropic Assumption on Material Property Reconstructions of the Human Brain using Magnetic Resonance Elastography. In *APS March Meeting*. American Physical Society, March 2015.

2014 Aaron T Anderson, Curtis L Johnson, Joseph L Holtrop, Elijah EW Van Houten, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, and John G Georgiadis. Multi-Direction Excitation for Magnetic Resonance Elastography to Increase the Fidelity of Mechanical Properties. In 22nd Annual Meeting of ISMRM, 2014. **Aaron T Anderson**, Curtis L Johnson, Joseph L Holtrop, Elijah EW Van Houten, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, and John G Georgiadis. Incorporating Multiple Excitation Fields in MR Elastography. In *International Conference of the IEEE EMBS*, 2014.

Aaron T Anderson, Curtis L Johnson, Joseph L Holtrop, Elijah EW Van Houten, Matthew DJ McGarry, Keith D Paulsen, Bradley P Sutton, and John G Georgiadis. Effect of Isotropic Assumption on Material Property Maps of the Human Brain using Non-Linear Inversion for MR Elastography. In *International Tissue Elasticity Conference*, 2014.

David A Buchta, **Aaron T Anderson**, and Jonathan B Freund. Near-field shocks radiated by high-speed free-shear-flow turbulence. In *AIAA/CEAS Aeroacoustics Conference*, 2014.

2012 **Aaron T Anderson** and Jonathan B Freund. Source mechanisms of jet crackle. In *AIAA/CEAS Aeroacoustics Conference*, 2012.

Aaron T Anderson and Jonathan B Freund. Mechanisms of "crackle" acoustic radiation from high speed turbulence. *Annual Meeting of the APS Division of Fluid Dynamics*, 57(17), November 2012.

Invited Seminar

2014 **Aaron T Anderson**. Effect of Isotropic Assumption on Material Property Maps of the Human Brain. In *Bio-Interest Group Seminar*. Department of Mechanical Science & Engineering, University of Illinois at Urbana-Champaign, October 2014.