HANNAH ERDEVIG

Email: <u>hannah.erdevig@gmail.com</u> Website: <u>h6nnah.github.io</u>

EDUCATION

University of Colorado Boulder (May 2017)

B.S., Engineering Physics, Computer Science Minor summa cum laude, Major GPA: 3.7/4.0

EXPERIENCE

Graduate Researcher (Aug. 2017 – Present) *Vanderbilt University - Nashville, TN*

Constructed software to guide MRI-tracked focused ultrasound systems via fiducial marker registration by implementing convolution and transformation algorithms to automate image analytics

Research Scientist (May 2014 - Aug. 2017) National Institute of Standards and Technology -Boulder, CO

Developed custom image reconstruction software for the NIST Standards and Metrology MRI

Improved MRI data analysis by testing, debugging, and refining algorithm implementation in Python

Crafted GUIs for open-source distributable software package

Simulated magnetic field interactions using Monte Carlo and finite element methods

Worked in small team to design 3-D printed susceptibility phantoms as a common reference standard for magnetic characterization in medical diagnostics

Presented research at several international conferences and published first-author article

Fundraised and organized multi-day, catered colloquium event for student researchers

Teaching Assistant (Aug. 2013 - May 2014) University of Colorado Boulder, Department of Physics -Boulder, CO

Facilitated recitations for introductory calculusbased mechanics course and non-major physics elective

Held office hours, presented material, employed Socratic Method in helping students learn material, and utilized midterm evaluations

SKILLS

Computer Languages: Python, C/C++, Java, SQL, XML, HTML, regex, PHP, Latex, assembly, JSON

Software Development: GUI design, Git, API

integration

Computational Tools: COMSOL, SolidWorks,

MATLAB, Mathematica, Excel

PUBLICATIONS

MRI-Based Susceptibility Mapping for In-Vivo Iron and Blood Oximetry Measurements. H. Erdevig. **CU** Scholar (2017)

Accuracy of magnetic resonance based susceptibility measurements. H. Erdevig, S. Russek, S. Carnicka, K. Stupic, K. Keenan. AIP Advances (2017)

CONFERENCE PRESENTATIONS

ISMRM Annual Meeting - Honolulu, HI

Accuracy of magnetic resonance based susceptibility measurements (4/25/17)

Magnetism & Magnetic Materials - New Orleans, LA MRI Based Susceptibility Mapping for In-Vivo Iron and Blood Oximetry Measurements (11/1/16)

American Physical Society March Meeting -Baltimore, MD Accuracy of MRI-Based Magnetic Susceptibility Measurements (314/16)

MMM-InterMag - San Diego, CA Accuracy of MRI-Based Magnetic Susceptibility Measurements (1/13/16)

AWARDS & HONORS

ISMRM Best Trainee Poster (3rd) \$100 (2017)

Engineering Differential Merit Scholarship \$750 (2016)

NIST Summer Research Fellowship \$8700, \$9100 (2014, 2015)

Dean's List (Fall '12, Fall '13, Spring '14, Fall '15)

LEADERSHIP & OUTREACH

Organizing Committee Member, APS Conferences for Undergraduate Women in Physics (2016-2017)

President, Sigma Pi Sigma Physics Honor Society CU Boulder Chapter (2016-2017)

STEM Outreach Workshop Facilitator, Expanding Your Horizons (April 2016)