

Andrew C. Rausch

Tufts University Medical Student
Email: Andrew.Rausch {at} tufts.edu

203 Clark St.
Cambridge, MA 02139
Tel: *unavailable online*

Education

Doctor of Medicine 2014	Tufts University School of Medicine, <i>Boston, MA</i> <i>Anticipated</i>
Bachelor of Arts 2008	Carleton College, <i>Northfield, MN</i> Graduated cum laude with a major in Physics & Astronomy

Research Experience

Research Scholarship June-August 2011	Tufts Evidence-based Practice Center, <i>Boston, MA</i> <i>Harold Williams Scholarship funded research with Dr. Joseph Lau</i> Examined intravascular cardiac diagnosis techniques with systematic review & meta-analysis Prototyped and published a new pipeline for Topic Identification in Comparative Effectiveness Reviews for the Agency for Healthcare Research and Quality
Research Assistant January 2009-August 2010	Psychiatry Neuroimaging Laboratory, <i>Boston, MA</i> <i>A Brigham & Womens Hospital advanced imaging laboratory under Prof. Martha Shenton</i> Image processing and analysis of MRI and DTMRI data involving brain registration, stream-line tractography analysis and clustering, stochastic tractography projects
Research Assistant March-November 2007	Carleton College, <i>Northfield, MN</i> <i>An astronomical imaging laboratory directed by Prof. Cynthia Blaha</i> Catalogued and analyzed ionized hydrogen regions, supernova remnants, and planetary nebulae in the Andromeda (M31) and Pinwheel (M33) galaxies
Laboratory Assistant June-September 2004-2005	University of Minnesota, <i>Minneapolis/St. Paul, MN</i> <i>A Department of Agronomy & Plant Genomics Laboratory with Dr. Ronald Okagaki</i> Developed oat-maize addition lines, placing corn DNA into oat backgrounds to isolate corn chromosomes for characterization

Work experience

Project Manager July-December 2008	Hennepin County Medical Center, <i>Minneapolis, MN</i> <i>Managed projects for the Director of Specialty Clinics, Mary Kurvers</i> Ran studies on appointment fail rates and permanent venous catheter adverse outcomes Co-managed Cancer Center's 'Go-Live' of the EPIC EMR and Vocera communication system Performed data analysis for Emergency Department LEAN team
Lab Assistant & Tutor September 2005-June 2008	Carleton College, <i>Northfield, MN</i> Prepared experiments and guided students' data analysis for lab courses Operated a 16" telescope for the monthly Goodsell Observatory Open House and conducted small group tours teaching visitors about constellations and astronomy Tutored groups of 5-20 students twice weekly in Classical & Computational Mechanics

Publications

Articles

Identification of Topics for Comparative Effectiveness Systematic Reviews in the Field of Cancer Imaging. *J Comp Eff Res.* M. Rao, T.W. Concannon, R. Iovin, et al. 2013. *In Press*, PMID: *pending*

Fiber geometry in the corpus callosum in schizophrenia: Evidence for transcallosal misconnection. *Schiz Res.* T. Whitford, P. Savadjiev, M. Kubicki, et al. 2011. PMID: 21831601

Electrophysiological and Diffusion-Tensor Imaging evidence of delayed corollary discharges in patients with schizophrenia. *Psychol Med.* T. Whitford, D. Mathalon, M.E. Shenton, et al. 2010. PMID: 20663254

Posters

Identification of Topics for Comparative Effectiveness Systematic Reviews in the Field of Cancer Imaging. *Tufts Med MD Research Day.* A.C. Rausch, M. Rao, G. Kitsios, et al. 2011

Factor Analysis Of Automatic White Matter Clustering and Neuropsychology Measures In Patients With Schizophrenia. *Mysell Harvard Research Day, Psychiatry Annual Meeting.* DP Terry, AC Rausch, T Whitford, et al. 2010

Atypical Neuroleptic Medication Effects on the Dorsal and Ventral Striatum in Chronic Schizophrenia: An MRI Study. *Mysell Harvard Research Day, Psychiatry Annual Meeting.* P Pelavin, AC Rausch, J Alvarado, et al. 2010

White Matter Properties of Emotion Related Connections in Schizophrenia. *Mysell Harvard Research Day, Psychiatry Annual Meeting.* DP Terry, AC Rausch, J Alvarado, et al. 2009

Full list of publications available online at AndrewRausch.com/publications

Awards

2011	Harold Williams Summer Research Fellowship Tufts University School of Medicine, <i>Boston, MA</i>
2007	Mike Ewers Award Minnesota Space Grant Consortium, Carleton College, <i>Northfield, MN</i>
2004-2008	National Merit Scholar Carleton College, <i>Northfield, MN</i>
2004-2008	Carleton Merit Scholar Carleton College, <i>Northfield, MN</i>
2004	International Baccalaureate Diploma Southwest High School, <i>Minneapolis, MN</i>

Memberships & Committees

Member	Admissions Committee, <i>Tufts University School of Medicine</i> , 2013-present
Student Representative	Committee on Interspecialty, <i>Massachusetts Medical Society</i> , 2010-11
Member	Student Self Study Committee, LCME accreditation, <i>Tufts</i> , 2012-present
Class Representative	Student Library Activities Committee, <i>Tufts</i> , 2011-present
Info. Tech. Representative	Medical Education Representative Committee, <i>Tufts</i> , 2011