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

Tufts University School of Medicine, Boston, MA Anticipated

2014

Bachelor of Arts

2008

Carleton College, Northfield, MN

Graduated cum laude with a major in Physics & Astronomy

Research Experience

Research Scholarship

Tufts Evidence-based Practice Center, Boston, MA

June-August 2011

Harold Williams Scholarship funded research with Dr. Joseph Lau

Examined intravascular cardiac diagnosis techniques with systematic review & meta-analysis Prototyped and published a new pipeline for Topic Identification in Compartive Effectiveness

Reviews for the Agency for Healthcare Research and Quality

Research Assistant

Psychiatry Neuroimaging Laboratory, Boston, MA

January 2009-August 2010

A Brigham & Womens Hospital advanced imaging laboratory under Prof. Martha Shenton Image processing and analysis of MRI and DTMRI data involving brain registration, streamline tractography analysis and clustering, stochastic tractography projects

Research Assistant

Carleton College, Northfield, MN

March-November 2007

An astronomical imaging laboratory directed by Prof. Cynthia Blaha

Catalogued and analyzed ionized hydrogen regions, supernova remnants, and planetary neb-

ulae in the Andromeda (M31) and Pinwheel (M33) galaxies

Laboratory Assistant

University of Minnesota, Minneapolis/St. Paul, MN

June-September 2004-2005

A Department of Agronomy & Plant Genomics Laboratory with Dr. Ronald Okaqaki Developed oat-maize addition lines, placing corn DNA into oat backgrounds to isolate corn

chromosomes for characterization

Work experience

Project Manager

Hennepin County Medical Center, Minneapolis, MN

July-December 2008

Managed projects for the Director of Specialty Clinics, Mary Kurvers

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

Carleton College, Northfield, MN

September 2005-June 2008

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

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, Boston, MA
2007	Mike Ewers Award
	Minnesota Space Grant Consortium, Carleton College, Northfield, MN
2004-2008	National Merit Scholar
	Carleton College, Northfield, MN
2004-2008	Carleton Merit Scholar
	Carleton College, Northfield, MN
2004	International Baccalaureate Diploma
	Southwest High School, Minneapolis, MN

Memberships & Committees

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