3021 NE 140th St Apt 8 Seattle, WA 98125

CURRICULUM VITAE

email: mjstyczi@uw.edu

phone: (775) 830-4807

of

Marshall John Styczinski

PERSONAL

Information: US Citizen, born August 19, 1988 in Dublin, California.

Interests: Evolution of planetary surfaces, as relates to habitability; communicating science to the public

Website: http://students.washington.edu/mjstyczi/

EDUCATION

09/2012 – present University of Washington In progress: Doctor of Philosophy

Field: Physics

In progress: Graduate Certificate
Field: Astrobiology
Degree conferred: Master of Science

Field: Physics

09/2006 - 06/2010 University of California, Davis

Degree conferred: Bachelor of Science with Highest Honors

Field: Physics

Significant works: "On the Return of HP West: The Revival and Restoration of a Hewlett-Packard

5950A Photoelectron Spectrometer" (Undergraduate Honors Thesis, May 2010)

AFFILIATIONS

Board of Directors, "Engage" science communication program University of Washington Astrobiology American Association of Physics Teachers American Physical Society

PROFESSIONAL QUALIFICATIONS

Extensive experience with UNIX, IATEX, C++, Excel, LabVIEW, and FileMaker database software Substantial experience with Fortran, Python, Adobe Illustrator, Javascript, ROOT, C, HTML Laboratory Safety Training, UW Environmental Health and Safety Department General Employee Radiation Training, Lawrence Berkeley National Laboratory

RESEARCH POSITIONS

08/2012 - present Graduate Student, University of Washington Research focus: Magnetic sounding of Jupiter's moons

Magnetospheric plasma modeling

Advisor: Research Associate Professor Erika Harnett

01/2014 - 03/2017 Graduate Student, University of Washington

Past research: Improving the efficiency of conceptual instruction in- and out-of-class

Student understanding of Gauss's law Interdisciplinary learning in science courses

Advisor: Professor Paula R. L. Heron

04/2011 - 07/2012 Junior Specialist, University of California, Davis

Duties: Design, build, test, and analyze cryogenic bubble detection experiment (Tripathi);

Develop and implement software for analyzing irradiated magnets,

assess radiation damage of magnets used in Linear Collider R&D (Pellett);

Supervisor(s): Professor S. Mani Tripathi, Professor Emeritus David Pellett

07/2010 - 04/2011 Development Technician, University of California, Davis

Duties: Restore, repair, and improve indium evaporative deposition system (Tripathi);

Construct sensitive Double Chooz neutrino detector in international team (Svoboda);

Train and mentor undergraduate laboratory assistants with X-ray photoemission spectrometer (Fadley)

Supervisor(s): Professor S. Mani Tripathi, Professor Robert Svoboda, Distinguished Professor

Charles S. Fadley

05/2008 - 06/2010 Undergraduate Research Assistant, University of California, Davis

Duties: Restore and optimize X-ray photoemission spectrometer system, analyze Si/Mo

multilayer crystal native oxide properties

Supervisor(s): Distinguished Professor Charles S. Fadley

TEACHING EXPERIENCE

09/2012 - present Graduate Teaching Assistant, University of Washington

Courses: Introductory physics tutorials and laboratories, advanced electromagnetism tutorials

Structure: Sole or co-instructor leading discussions in 24–32 student classrooms

Note: Most terms as head TA, leading training sessions for other TAs and administering course

(including curriculum writing and revisions)

09/2012 - present Physics Study Center Staff, University of Washington

Courses: Introductory and advanced physics

Structure: Individual homework and conceptual guidance

10/2007 - 06/2012 Physics Club Volunteer Tutor, University of California, Davis

Courses: Introductory physics and calculus

Structure: Individual homework and conceptual guidance

09/2004 - 06/2006 Peer Tutor, Portola Jr.-Sr. High School

Courses: Introductory physics, 7–8th-grade science and math Structure: Individual homework and conceptual guidance