Peter M. Solfest 7608 Peltier Lake Drive Lino Lakes, MN 55038 phone: (651) 325-8903

email: pmsolfest@gmail.com

Fri 8th May, 2015

To whom it may concern,

I have recently graduated with a master's degree from Michigan Tech in applied mathematics after completing a B.S. in physics and mathematics. Upon achieving this, I entered a Ph.D. program at the University of MN, but have since decided that this degree program did not fit my long term interests. While searching for career opportunities, I discovered your opening for an Applied Mathematician via your website.

I am looking to contribute to Boeing while utilizing my entire educational background. My undergraduate in degree led me to study applied mathematics due to a strong interest in underlying mathematical models in physical processes. Numerical methods then became one of my primary interests in my studies as a graduate. My education and internship have also honed my skill when writing technical reports. These communication skills have been further honed through teaching courses to undergraduates throughout my education.

My educational background in both mathematics and physics will allow me to approach positions with the technical skills required and a thorough understanding of the underlying physical assumptions. Furthermore, my teaching and educational experiences will allow me to effectively communicate with all audiences. Thank you for your time and consideration, and hope to hear from you soon.

Sincerely,

Peter M. Solfest

Peter m. Solfest

Peter Solfest

7608 Peltier Lake Drive, Lino Lakes, MN 55038

Summary

Recent graduate with a strong background in applied and computational mathematics, and a solid understanding of physics. Pursuing a career which leverages these skills to develop and improve mathematical models and software utilizing numeric techniques.

Education

University of Minnesota - Twin Cities

Ph.D. Scientific Computation: GPA: 4.00 (no longer pursuing)

Advisor: Dr. Yousef Saad

Michigan Technological University

M.S. Applied Mathematics; GPA: 4.00

- Advisor: Dr. Jiguang Sun

Michigan Technological University

B.S. in Physics and Applied/Computational Mathematics; GPA:3.94

- Graduated Summa Cum Laude

Minneapolis, MN

Aug. 2014 - Mar. 2015

Houghton, MI

pmsolfest@gmail.com

phone: (651) 325-8903

Aug. 2012 - June 2014

Houghton, MI Aug. 2008 - Apr. 2012

Research Experience

Senior Research (BS degree)

Computational analysis of spectra arising from Mo doped Tungstenite

- Advisor: Dr. John Jaszczak

Lunar and Planetary Space Academy

Instrumentation development for space based Gamma Ray Spectroscopy

- Mentor: Dr. Ann Parsons

Yap Research Group

Boron Nitride Nanotube (BNNT) synthesis and application

Houghton, MI

2011 - 2012

NASA - Goddard, MD

Summer 2011

Michigan Tech Summer 2010

Work Experience

Calculus Instructor

Calculus 1 and 2

- Responsibilities: Lecture, Grade, lead study sessions, write exams

- Calc 1 (Spring 2013 - Spring 2014), Calc 2 (Summer 2014)

Michigan Tech Dept. of Mathematics Jan 2013 – June 2014 (4 semesters)

Michigan Tech

Aug 2009 - Apr. 2012

Introductory Mechanics, Electronics, Mathematica

- Responsibilities: grade labs; lead lab sections; assist students with Mathematica

Mathlab (Aug 2009 - Apr 2011), Mechanics (Aug 2010 - Dec 2011), Electronics (Jan 2012 - May 2012)

Skills

• Software: GNU Octave, Linux, LATEX, Mathematica, git, BASH

• Programming Languages: MATLAB, C, Java, Python

Achievements

Outstanding Teaching Award

Graduate Level

Co-Recipient of Ian W. Shepherd award

"presented each year to the most outstanding physics graduate(s)"

Departmental Scholar

Michigan Tech Dept. of Mathematics 2014

Michigan Tech Dept. of Pysics

2012

Michigan Tech Dept. of Pysics

2011

Extra Curricular Activities

Broomball

Player (2009 - 2015) and Team Captain (2011-2014)

SPS Member

Public outreach explaining physics concepts to elementary students