

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

Mon 3<sup>rd</sup> Aug, 2015

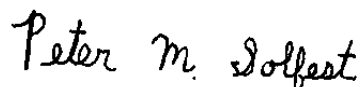
To whom it may concern,

I have recently graduated with a master's degree from Michigan Tech in applied mathematics after completing a B.S. in physics and mathematics. I would be a great fit at Boeing given my educational background and strong personal interest in space science and software development.

I will contribute to Boeing utilizing my entire educational background. My B.S. and M.S. in applied mathematics has provided me with extensive experience developing and implementing numerical algorithms in Matlab and C. Furthermore my B.S. in physics has provided me a broad background in the physics underlying many of the useful applications for the mathematical models. My education and personal experience has further provided me with extensive experience working in a Linux environment and scripting jobs using BASH. Furthermore I find tackling new problems invigorating, and have participated in programming AIs in the annual BonzAI Brawl using JAVA and have created particle simulations in my free time using Python among other projects. Beyond my technical qualifications, I have had a life long fascination with pushing the boundaries of humanity's capabilities - especially in space, which previously led to an internship at NASA.

My educational background in mathematics will allow me to approach this position with the technical skills required while my undergraduate in physics and personal fascination with space will provide a strong foundation for the scientific principles necessary to understand the data. Furthermore, having taught throughout my education along with compiling reports throughout my education will allow me to effectively communicate and collaborate with a wide variety of professionals. Thank you for your time and consideration, and hope to hear from you soon.

Sincerely,

A handwritten signature in black ink that reads "Peter M. Solfest". The script is cursive and fluid, with the first letters of each word being capitalized and prominent.

Peter M. Solfest