# Joe SHIELDS

## PERSONAL DATA

PLACE AND DATE OF BIRTH: United States — 1990 April 15

ADDRESS: 12885 NW Westlawn, Portland, Oregon, United States

PHONE: 971 226 9393

EMAIL: shields6@pdx.edu, joedang100@gmail.com

WEBSITE Joedang.github.io

### **EDUCATION**

• Portland State University

Sep. 2013 - Jun. 2016

B.S. Mechanical Engineering, Maseeh College of Engineering and Computer Science

B.S. Physics, College of Liberal Arts and Sciences

3.65 GPA

Portland Community College

Sep. 2008 – Jun. 2010, Sep. 2011 – Dec. 2013

General education and prerequisites for PSU and MCECS 3.0 GPA

## COMPUTER SKILLS

- R, MATLAB, C++, Bash, Vim, Git, SolidWorks, Abaqus, AutoCAD, GIMP, Inkscape, Finale
- LATEX, Microsoft Office, Libre Office, Google Docs, etc.
- Ubuntu, Windows

#### **PUBLICATIONS**

# Projects and Awards

• Director of Airframe Design and Manufacture

Dec. 2015 - present

Working with the Portland State Aerospace Society, I designed and manufactured an open-hardware carbon fiber airframe for the group's 3<sup>rd</sup> generation sounding rocket. To this end, I also managed all the airframe sub-projects being developed by our student and professional members. I presented a poster on this topic at AIAA SPACE 2016, with the corresponding paper available in the proceedings.

PCC Art Beat competition

May 2012

I composed an original piece for the PCC chamber ensemble, a group of roughly 30 musicians. I conducted the ensemble in the practices and final performance of this piece. The piece also earned 1st place in PCC's Art Beat composition competition.

#### SKILLS AND INTERESTS

- Classical field theory
- Mathematical physics
- Statistics and reliability
- Thermal and fluid analysis

- Interdisciplinary research and engineering
- Music theory
- Leading small groups
- Composites manufacturing methods

# RELEVANT COURSES

Below is a list of courses I've taken which I consider important or relevant to my study of physics. Please note that Advanced E&M is only offered as pass/no-pass.

Course Title	Grade	CREDIT HOURS
Classical Mechanics I	A	4
Classical Mechanics II	A-	4
Electricity & Magnetism I	A	4
Electricity & Magnetism II	A	4
Advanced Electricity & Magnetism	pass	1
Intro to Quantum Mechanics	Ā	4
Mathematical Methods for Physics	A	4
Vibrations and System Dynamics	A	4
Fluid Mechanics	A	4
Advanced Fluid Mechanics	A	4
Viscoelasticity	A	4
Heat Transfer	A	4
Advanced Heat Transfer	A	4
Finite Element Modelling	A	4
Reliability Engineering	A	4
Applied Statistics	A	4
Technical Report Writing	A-	4
Programming and Numerical Methods	B+	2
Computer Science I	A	4
Scientific Glassblowing	B+	1
Experimental Physics	A	4
Design of Experiments	A	4

## ORGANIZATIONS AND MEMBERSHIPS

- Portland State Aerospace Society participating member, airframe project director
- American Institute of Aeronautics and Astronautics student member
- American Association for the Advancement of Science student member