Joe Shields

(971)-226-9393 shields6@pdx.edu joedang100@gmail.com 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
 3.0 GPA

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

LANGUAGES AND TECHNOLOGIES

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

Major Projects

OreSat Structure Design Lead
 Coordinated the design of all mechanical subsystems in Oregon's first satellite
 Incorporated constraints from NASA, NanoRacks, and OreSat electrical subsystems

SMALL PROJECTS

In addition to the projects below, you can check out the rest of my portfolio at github.com/Joedang/Portfolio.

- OpenFOAM analysis
 A simulation of supersonic flow around the nosecone of PSAS' new rocket, used to inform its design and estimate aerodynamic heating.
- Restricted 3-body simulation github.com/Joedang/restricted_three_body_problem An R script for investigating the motion of satellites within planet-moon systems.
- Ballistic trajectory simulation github.com/Joedang/Portfolio/tree/master/projectile
 Realistic scenarios of short-range ballistic motion of various projectiles on different planets, accounting for buoyancy, drag, centrifugal, and Coriolis effects.
- N-body simulation github.com/Joedang/Portfolio/tree/master/MATLAB_orbits Various scenarios involving an arbitrary number of charged massive particles.