EDUCATION

• Portland State University, 3.65 GPA

Sep. 2013 – Jun. 2016

B.S. Mechanical Engineering, Maseeh College of Engineering and Computer Science Focus: heat and mass transfer

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

Focus: classical mechanics and electromagnetism

• Portland Community College, 3.0 GPA

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

EMPLOYMENT

• Engineer, SpaceX

Mar. 2019 - Sep. 2019

Supported a wide variety of mechanisms on the human-rated Dragon 2 docking systems
Wrote detailed and intuitive assembly instructions to meet strict quality standards
Owned aggressive build schedules and held others accountable to them
Solved issues including design errors, part damage, missing parts, and documentation errors

• R&D Engineer, Pacific Diabetes Technologies

Sep. 2018 – Feb. 2019

Prototyped wearable micro-fluidic devices and electronic enclosures Created designs, models, and drawings for patent applications Designed miniaturized assemblies for 3D printing and injection molding

VOLUNTEERING

Mechanical Lead, PSAS

Dec. 2015 - Mar. 2019, Sep. 2019 - present

Created an open-hardware carbon fiber rocket airframe for the Portland State Aerospace Society Managed interdisciplinary projects among students and professionals

Published and presented a conference paper on the project for AIAA SPACE 2016

Documented design and manufacturing processes to foster institutional knowledge

Mentored student projects and assembled project teams

Maintained equipment and lab space

Designed parts using hand calculations, prototypes, computer models, CFD, and CAD Performed FMEA and root-cause analysis

• Design Engineer, OreSat

Jan. 2017 - Mar. 2019

Coordinated the design of all mechanical subsystems in Oregon's first satellite Maintained the top-level SolidWorks assembly of the satellite Incorporated constraints from NASA, NanoRacks, and OreSat electrical subsystems Worked across engineering disciplines to resolve highly coupled designs Led analysis and design reviews

• Lab Manager, PSU Electronics Prototyping Lab Jan. 2018 – Mar. 2019, Sep. 2019 – present Maintained equipment and lab space

Trained students on prototyping equipment

Ran the lab's parts store

Tools

- Composites manufacturing (wet, dry, high/low-temperature), metal working
- 3D printers (FDM, SLA, SLS, MJP), laser cutters, mills, lathes, hand tools
- PCB routers, soldering (hand, re-flow), oscilloscopes, various microscopes

Software

- R, MATLAB, C++, Python, Bash, Vim, Git, Jekyll, HTML
- SolidWorks, NX, Teamcenter, Abagus, AutoCAD, GIMP, Inkscape
- LATEX, Microsoft Office, Libre Office, Google Docs, et cetera
- Linux, Windows

SMALL PROJECTS

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

OpenFOAM analysis

A simulation of supersonic flow around the nosecone of a rocket, used to inform its design and estimate aerodynamic heating.

PSAS Asset Tracking System

Created a specification and front-end in R Shiny for a website to track part maintenance and ownership.

• Restricted 3-body simulation

An R script for investigating the motion of satellites within planet-moon systems.

• Ballistic trajectory simulation

Realistic scenarios of short-range ballistic motion of various projectiles on different planets, accounting for buoyancy, drag, centrifugal, and Coriolis effects written in R.

N-body simulation

Various scenarios involving an arbitrary number of charged massive particles written in MATLAB.

Wearable device enclosure

Created a 3D printed enclosure for a wearable sensor prototype for APDM using SolidWorks.

References

Supervisors

Andrew Greenberg – PSAS director Eric Russo – senior engineer Chris Clark - EPL director Erik Sánchez, PhD – professor

Erin Schmidt - former PSAS mechanical lead

Peers

Douglas Schmidt Calvin Young Adam Harris Marie House

adg4@pdx.edu 714-395-8453, eric.russo@spacex.com cjclark@pdx.edu esanchez@pdx.edu esch2@pdx.edu

> daschmid@alumni.cmu.edu youngcal@pdx.edu alegendaryhamster@gmail.com hmarie@pdx.edu