

alanvanphan@gmail.com

971.227.8876

Portland, OR

alanphan.me









experience

09/13 - 06/14 Portland, OR

Hot Rod Conspiracy, LLC | Mechanical Designer

Redesign of a Victory 106 engine to create a custom motorcycle cylinder head based on customer product specifications

- Produced full body SolidWorks model for CFD analysis
- Performed FEA and heat transfer analysis of convective cooling fins
- Tested flow bench of exhaust and intake for performance optimization with LabVIEW
- Managed and documented weekly design meetings with advisor and company owner

09/10 - 03/14 Portland, OR

PSU Campus Rec | Safety Instructor & Head Guard

Taught American Red Cross CPR/First Aid courses certifying Campus Recreation employees to be rescue ready, mentored guard groups, and led in-service review sesssions

01/13 - 06/13 Portland, OR

Engineers Without Borders | Student Volunteer

Fundraised to implement mechanical design of water sanitation system for the Nicaragua International Project

projects

05/14 - 06/14

Solar Engineering Innovation Project

Researched and presented on solar balloon PV-mechanical system including cost analysis of drivetrain components and operating system efficiency

01/14 - 03/14

SAFER Barrier Design

Used finite element analysis to investigate the NASCAR barrier and conducted failure analysis explicit method to simulate dynamic impact

09/13 - 12/13

PSU Design Competition

Designed a vibrational energy harvesting device tasked to collect and store energy to subsequently lift an object as high as possible

education

June '14

BS in Mechanical Engineering

Portland State University Portland, OR

ASME, EWB, American Red Cross

certifications

November '14 April '15

Fundamentals of Engineering Certified SolidWorks Associate

skills

Abaqus FEA AutoCAD SolidWorks Revit Inventor

LabVIEW
MATLAB
R
Arduino
HTML5 / CSS

Microsoft Office MathCAD LaTeX Adobe Creative