# Paul Fjare

§ 8221 Green Clover Ave. Las Vegas, NV

√ (702) 373-1188 

pfjare@gmail.com 

paulfjare.com

## Experience

#### **Dronesmith Technologies**

Lead Mechanical Engineer Aug 2014 - Mar 2017

- Designed the airframe and overall assembly of successful quadrotor drone products.
- Sourced mechanical and electrical components and prepared designs for manufacture.
- Utilized 3d printed plastic materials for select airframe components to reduce weight and allow for rapid design iteration.
- Designed CNC milled and routed parts that served multiple functions and were subject to many design constraints.
- Worked closely with electrical engineers to integrate electronic components into products.
- Designed simple printed circuit boards in Kicad software.
- Designed a 3D printed snap-on housing for a flight controller.
- Produced high quality rendered images of various products.
- Served as primary writer of documentation for electronic and software products.
- Developed a feature in a web application using Node.js and Angular.js.

**Graduate Thesis** Sept. 2013 - Aug. 2014

Designed, assembled, and tested a digital controller that regulated the rotational speed of a small two-stroke engine intended to propel an unmanned aerial vehicle.

**Solar Decathlon** 2012-2013

Worked with a team of UNLV students, professors, and industry professionals to design and build an ultra-efficient solar powered home; one of 20 entries submitted to the US Department of Energy Solar Decathlon 2013. My primary responsibilities were the design of the domestic water supply and sanitary plumbing systems, and modeling the plumbing systems in Autodesk Revit. Team Las Vegas placed 2nd overall and 1st in the nation.

### Education

Master of Science, Mechanical Engineering University of Nevada, Las Vegas GPA - 3.72

Bachelor of Science, Mechanical Engineering University of Nevada, Las Vegas Major GPA - 3.36

Awarded 2<sup>nd</sup> Place - Mechanical Engineering in 2011 Senior Design Competition

## Skills

Aug. 2014

May 2012

Solidworks

Autodesk Inventor

Matlab Python

Kicad

Microsoft Excel Autodesk Revit

Comsol CFD

Adobe Creative Suite Autodesk 3DS Max