## **Jason Savery**

email: contact@jsave.me - cell: (209) 565 2882 - portfolio: jsave.me

## **Mechanical Design Engineer**

### **SKILLS**

**Software:** 2D/3D Modeling CAD, Solidworks, Creo Elements/Pro (Pro/ENGINEER), XFOIL, Python, MATLAB, MATHCAD, LabVIEW, Excel, Linux, Github

**Equipment:** Multimeters, Oscilloscopes, Soldering, 3D printers, Hand and Power tools, Mill, Lathe, Band saw, MIG Welders

**Design Experience:** Prototyping, Sheet metal fabrication, Welding, CNC machining, Wiring harness, Interconnect, 3d printed plastics, Mechanical and Electromechanical assemblies, Aerospace vehicle system design GD&T, Bill of Materials, DFM, DFA, PDM

#### **EXPERIENCE**

Essess Inc. Boston MA Nov. 2014 – Jul. 2016

### **Electromechanical Design Engineer** (contract)

- Designed, prototyped and implemented mechanical parts to mount sensors and other electrical components to vehicle roof for drive by thermal data acquisition
- Built and maintained complete library of parts using Solidworks.
- Parts created using a combination of sheet metal, welding, 3d printed parts, and sourced parts
- · Created documentation including bill of materials, machine drawings and assembly instructions
- Interfaced directly with vendors to fabricate parts to specifications and ensure the system was delivered on time
- Hands on assembly and manufacturing of different parts of the system including roof, sensor box, and trunk assemblies.
- Worked with multidisciplinary engineering team including electrical and computer engineers to integrate different parts of the system together

## UML AIAA Design Build Fly

Lowell MA

Sept. 2013 - May 2014

# **Propulsion Lead**

- Led the propulsion and controls team to design and optimize the power plant for a radio controlled fixed-wing airplane
- Designed and performed tests using the university wind tunnel to size and characterize the propulsion system for maximum performance
- Resulted in fast, lightweight, and competitive plane flown in Wichita KS for the AIAA Design Build Fly competition against other teams from across the world

### **EDUCATION**

**University of Massachusetts Lowell** Lowell MA Bachelor of Science in Mechanical Engineering BSME

Graduated May 2014

**Relevant Coursework:** Design of Composite Materials, Aero/Wind Design, Fluid Mechanics, Ocean Engineering, Dynamics Systems, Heat Transfer, Linkage Design, Design of Machine Elements.