# Jason Savery

Greater Boston

(209) 565 2882

jason@jaysave.com

https://jaysave.com

#### Skills

## **Product Design** \_\_\_\_

Sheet Metal, Cast Metal, Cable Assemblies, Wire Harness, Machined Parts, GD&T, DFMA, DFA, Rapid Prototyping, 3d Printing, Materials Selection, Concept Design, Cost Reduction, Statistical Analysis, Tolerance Studies, DFM

# CAD/Solidworks

Design, Sheet Metal, Drawings, PDM Administration, Simulation, Flow, Thermal, Fusion360, Onshape

## System Design

Component Selection, Troubleshooting, Root Cause Analysis, Documentation, UL/ETL Certification, Requirements Management, Specifications, Verification Testing

## **Engineering and Process Management**

Process Design, Vendor Management, NPI Management, Manufacturing, Quality, Bill of Materials, Project and Program Management, Arena PLM Admin

## Interests

3D Printing Home

**Automation** 

**Hydroponics** 

Cooking

Tabletop and **Board Games**  Raspberry Pi

#### Experience

## **Dandelion Energy**

Sr. Mechanical Engineer https://dandelionenergy.com May '22 to Feb '25

Somerville MA

Responsible for design from concept to production of two generations of geothermal heat pump systems.

- Productized retrofit focused geothermal heat pumps using sheet metal, injection molded plastic, bent copper tubing, foam insulation, and component integration from manufacturing drawings to system level bill of materials
- Oversaw growth of mechanical team from being sole ME to 4 team members
- Introduced manufacturing process improvements include system level manufacturing test fixture design and leak detection. Worked closely with manufacturing partners and engineers to implement this
- Led development of A2L refrigerant safety mitigation design including low cost methods for meeting safety requirements by replacing expensive refrigerant detecting sensors with low cost switches
- Verified mechanical safety systems and assembly of heat pump
- Safety certified two heat pump product lines to UL 60335-2 40
- Implemented and administered Arena PLM, Solidworks PDM, and a Jira ticket systems for several engineers for efficient collaborative work

**RL Controls** Jan '19 to May '22

Mechanical Design Engineer https://rlcontrols.com

Responsible for design, prototyping, and manufacturing of custom components for the public transit industry

- Integrated electronic and RF systems into railcars, busses, and wayside infrastructure
- Designed parts to exceed rigorous railway standards including EN50155
- Created design, project, and manufacturing documentation
- Implemented and maintained Solidworks PDM and company-wide part numbering scheme
- Implemented engineering processes and automation to improve quality and reduce lead time for completing projects

Jul '18 to Dec '18 STV inc.

Systems Integration Specialist (contract role)

Reviewed system wide design documentation for the MBTA Green Line Extension Project (GLX) including civil, mechanical, electrical, communications, and other systems. Managed requirements traceability matrix (RTM) and interface control documents (ICD).

#### Yaskawa - Solectria Solar

Sept '16 to Jun '18

Mechanical Design Engineer https://solectria.com

Responsible for the mechanical design and sustaining of solar inverters and string combiners ranging between 600V and 1500V with power output up to 750kW.

- Led sustaining tasks including new model release, customer requests, customer service, and cost savings initiatives on 10 years of legacy and active products deployed in the field
- Designed, built, tested, received UL compliance marks, and released solar products sold in USA

**Essess inc** Dec '14 to Jun '15

Mechanical Design Engineer

Assisted with designing, prototyping, and deploying car-based thermal envelope surveying equipment.

#### **Education**

University of Massachusetts - Lowell

Sept '10 to May '14

Mechanical Engineering **BSME**