DRAKE RUNDELL

Aerospace Engineer/Student



EXPERIENCE

Design Release Engineer - Air Delivery Systems General Motors - Vehicle Manufacturer

July 2021 - Present

♥ Warren, MI / WFH

- Currently supporting production and future components through design/analysis studies, managing supplier contact, overseeing validation to testing methods, and supporting cross functional communication to program teams.
- Ensure engine designs win in their market segment with the safest and highest quality air delivery components through execution to program teams.
- Conduct comprehensive benchmarking activities to execute launch excellence and deliver flawless launches, while creating leading edge designs that meet customer's expectations for safety, quality, cost & mass.

Advanced Manufacturing Engineer

Williams International - Small Gas Turbine Manufacturer

June 2020 - July 2021

- Pontiac, MI
- Worked within the electrical manufacturing cell focusing on the development of tooling, fixtures, and process plans for precision electromechanical assemblies.
- Lead development of plastic additive area within cell to provide low-cost and rapid manufacturing of tooling, while progressing to production hardware using resin additives.

Mechanical Engineer Internship

Falcon Stamping Inc. - Mfg. of Precision Stamped Busbars

♦ Howell, MI

Constructed control systems with machined metals, automated mechanics and additive manufacturing technologies.

EDUCATION / COURSES

MSE in Computer Science (Computing Systems) Georgia Institute of Technology - OMSCS

August 2022 - Present

Atlanta, GA

 Pursuing higher education through online Master's program and maintaining full-time commitment at current employer.

BSE in Aerospace Engineering University of Michigan - Ann Arbor

Graduated May 2020

Ann Arbor, MI

- 3.43/4.0 Cumulative GPA
- Simulink/MATLAB used extensively during education.
- Undergraduate coursework in Aerodynamics, Computational Methods, Controls, Propulsion, Structures, Electrical Circuits, Materials & Manufacturing, and Space Flight Mechanics

PROJECTS

Automated Busbar Insulator Assembly

 Designed and programmed entire control system in C/C++, with data analysis completed in MATLAB, that interfaces with hardware components used to snap plastic covers on precision stamped busbars.

Blockchain Project Website

- Part of a team working on a Blockchain project founded on charitable aspects affordable housing & climate change relief.
- Responsible for interactive frontend in ReactJS to drive user engagement and visual appeal on project website.

Lunar Lander Truss Simulation

- Simulated a leg of a lunar lander using differential equations stemming from the physics of damped oscillations in stiff links connected to nodes to construct a truss.
- Determined stability regimes and convergence of the equations of motions for Forward Euler, Adams Bashforth, and Runge-Kutta numerical schemes.

Regenerative Nozzle Cooling Simulation

 Simulated the solution to the heat transfer equation using a finite-element solver on the three domains in order to display heat transfer in a regeneratively cooled nozzle.

SKILLS

Programming

• LaTeX (4+ years)

MATLAB (5+ years)

Python (5+ years)C/C++ (3+ years)

ReactJS (1+ years)



Software/Productivity

AutoCAD ANSYS EAGLE
Fusion360 MATLAB MS Office
NX SAP SIMULINK
SOLIDWORKS TEAMCENTER VSCODE

Technology

Arduino Circuit Building Image Analysis Prototyping Automation FDM Printing Process Development Resin Additives