

MECHANICAL ENGINEER

United States

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"Motivated dual degree candidate seeking a challenging technical position with a focus on development."

Skills

Software SOLIDWORKS, Zemax, FEA **Programming** Excel VBA, Java, MATLAB

Mechanical Tools Calipers, Depth Gauges, Micrometers, Multimeter, Sin Bar, Interferometer, Spectrometers

Experience

FLIR Systems, Inc.

Marlborough, MA, USA

MECHANICAL DESIGN ENGINEER (CONTRACT)

August. 2019 - May. 2020

- Planned and executed blueprints and technical drawings to new company template for state-of-the-art high-capacity infrared opticmechanical systems, increasing industrial output by 20%
- Interpreted and implemented optic-mechanical designs through tolerance analysis on ASME Y14.5-2009 within a variety of programs simultaneously.
- Managed engineering change notice process while liaising with manufacturing operations

Worcester Polytechnic Institute

Worcester, MA, USA

MECHANICAL ENGINEERING INTERN

June. 2015 - August. 2015

- Researched and identified Nacre's mechanical structure through sample electron microscope imaging.
- Assembled finite-element models based on Nacre's structure through Abaqus FEA.
- · Stabilized Nacre's finite element models with given forces, reactants, elasticity, and boundary conditions.

Personal Projects _____

Portfolio Website

HTML, CSS, JavaScript

May 2019

- Designed a responsive personal portfolio to showcase my skills and abilities within the mechanical engineering field.
- Utilized Font Awesome, wow.js and smooth scroll to beautifully capture browsing in all screen sizes.

SOLIDWORKS Improved Robot Assembly

MATLAB, SOLIDWORKS

March 2019

- Designed a 4 linked 1/3 scale industrial arm robot that performed a pick and place kinematics simulation.
- Created a MATLAB GUI interface that sent lateral, longitudinal, and angular commands to the robot.
- Used MATLAB workspace to stabilize feedback within a closed loop control during intensive operations.

Dynamic Windshield Simulation Project

MATLAB December 2018

- Performed a dynamic simulation of the four-bar windshield wiper mechanism driven by the AM equipment 238 motor.
- Maintained an appropriate response time of 7% to test the torque limits of the AM 238 using Newton's Method.
- Data resulted in a positive crank velocity with minimal fluctuations for long periods of its life cycle.

Education

University of Notre Dame

Notre Dame, Indiana, USA

B.S. IN MECHANICAL ENGINEERING

2015 - 2018

Assumption College

Worcester, Massachusetts, USA

2012 - 2015

B.A. IN MATHEMATICS

2012 - 2013