

MECHANICAL ENGINEER

Central Falls. Rhode Island, United States

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

Education

University of Notre Dame

Notre Dame, Indiana, USA

B.S. IN MECHANICAL ENGINEERING

2018

Assumption University

Worcester, Massachusetts, USA

B.A. IN MATHEMATICS 2017

Skills

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

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

Experience

FLIR Systems, Inc.

Marlborough, MA, USA

MECHANICAL DESIGN ENGINEER

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 mini-industrial arm robot that performs a simple kinematics simulation of its trajectory.
- Created a MATLAB GUI interface to control lateral and longitudinal positions of the robot.
- Used MATLAB workspace to stabilize feedback within a closed loop control.

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 velocities with minimal fluctuations for long periods of its life cycle.

JONATHAN DUARTE · RÉSUMÉ

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