Matthew Martin, CSWA

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Education

Wentworth Institute of Technology, Boston, MA GPA: 3.02
Bachelor of Science in Mechanical Engineering Dean's List: Summer 2014

Technical Skills

Engineering: Design for Manufacturing, Additive Manufacturing and Assembly, Geometric

Dimensioning and Tolerancing, Design Optimization, Structural and Thermal

Analysis

Software: SolidWorks Associate, SolidWorks Professional Simulation Suite, AutoCAD

Inventor, Dassault Systèmes Enovia PDM, PTC Creo, PTC Windchill,

MATLAB, AutoCAD, Microsoft Office, Multisim, Mach3, BobCAD, GitHub

Manufacturing: 3D printing (FDM, SLA, SLS), G-code, CNC Machining, TIG and Wire Feed

Welding

Languages: HTML

Coursework

Calculus I-IV Simulation Based Design Mechanical Design and Analysis

Fluid Dynamics Engineering Statics Engineering Graphics
Design of Machine Elements Circuit Theory and Application Engineering Heat Transfer
Strength of Materials Engineering Dynamics Mechanical Engineering Design

Projects

TorSen Limited Slip Differential 3D Printing Project

· Used SolidWorks to fully model and analyze motion of the differential

- · Project requires an assembly that transmits power, and must come out of the printer working no assembly
- · Printed on a Stratasys Objet24
- · Multiple small test prints to confirm tolerances and critical interfaces prior to full print

Engine Hoist Analysis

- · Given 3D SolidWorks model of 2 Ton max load Engine Hoist for analysis
- Conducted calculations and SolidWorks FEA to determine component stress, displacement and bolt loads
- · Design overhaul to meet specifications for displacement and FoS
- · Used Design Optimization Analysis to find optimal part sizes and specs, confirmed with FEA

Gearbox Design

- · Researched industry standards and specifications for gears, shafts, and seals based on required ratio and output
- Performed stress and loading analysis on gears, shafts and shear pin
- · Used SolidWorks to model gear, pinion, housing, shafts and bearings
- · Used SolidWorks Simulation to perform FEA on the gearbox to find show failure points and fatigue failure

Work Experience

Parker Hannifin Chomerics Division

February 2018-Present

Project Engineer

- · Detailed drawing creation and review
- · BOM creation, PDM management, Process routing creation and maintenance
- · Creation and implementation of Engineering Change Orders
- · Cost engineering, quote analysis, supply chain research

QinetiQ North America – Waltham, MA

September 2016-December 2016

Design Services Co-Op

- Detailed design and drafting in 3D Solid Modeling CAD program (CREO)
- · Implementation and completion of engineering change orders
- Investigate and resolve production issues

Massa Products Corporation - Hingham, MA

January 2016-August 2016

Engineering Co-Op

- · 3D Design and development in SolidWorks
- · Review of electro-acoustic device design for military and commercial applications
- · Engineering documentation

Technical Certification

Accredited in December 2013

Certified SolidWorks Associate (CSWA)