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MECHATRONICS ENGINEERING

View Summary Resume

- > 2 years of diverse mechanical engineering experience in aerospace industry at Pratt & Whitney Canada
- Collaborated with global engineering team with proven oral & written communication
- Experienced in fast paced environments to deliver on tight deadlines
- Managed multiple concurrent projects while comfortably switching contexts quickly
- Self-motivated problem solver with a meticulous attention to detail
- > Highly analytical with numerous awards for published research & academic excellence
- Calculated integration of mechanical, electrical & software engineering for innovative designs

TECHNICAL PROFICIENCIES

CAD: CATIA V5, SolidWorks, CATIA CADAM, AutoCAD, Inventor

Analysis: ANSYS, CATIA V5 Generative Structure Analysis, SolidWorks Simulation

Manufacturing: GD&T, Tolerance Analysis, DFM/DFA, Machining, 3D Printing, Injection Molding,

Welded Assembly, Forgings, Castings, Sheet Metal Forming

Project Management: ENOVIA VPM, 3DEXPERIENCE PLM, Git, SharePoint, Slack, Bitbucket

Software: C, MATLAB, Simulink, C++, VBA, SQL

Hardware: Arduino, FPGA, PCB, Soldering, Oscilloscope, Sensor Selection/Integration

EDUCATION

Candidate for Bachelor of Applied Science in Mechatronics Engineering (Co-op), 2019

UNIVERSITY OF WATERLOO — Waterloo, Ontario

Expected April 2019

GPA: 3.92/4.00 Dean's Honour List

Academically Ranked in Top 10% of Class

Relevant Courses:

Electromechanical Machine Design

~ Thermodynamics & Heat Transfer

~ Fluid Mechanics

Structure & Prop. of Materials

~ Sensors & Instrumentation

~ Mechanics of Deformable Solids

Kinematics & Dynamics of Machines

~ Exp. Meas. & Stat. Analysis

~ Automatic Control Systems

~ Comp. Structure & Real-Time Systems

~ Microprocessor Sys & Interfacing

~ Project Management

WORK EXPERIENCE

PRATT & WHITNEY CANADA, Mississauga, Ontario ECN (Externals, Controls & Nacelles) Design/Drafting Department

Mechanical Designer Jan 2018 – Present

In my latest position, I have held greater responsibility while working on new innovative projects. In the engineering hub of Design/Drafting, I collaborated with many departments including Projects, Detail Design, Materials, Manufacturing and Configuration Management. I gained a full spectrum exposure to product design from initial conception to final production. I have become skilled in managing and switching between multiple projects. Overall, I worked on 30+ projects while releasing 70+ drawings and models.

- Drafted 2D engineering drawings and 3D models for using **CATIA V5** using Drafting Room Manual (DRM) standards and P&WC best practices **[AYME Y14.5-2009]**
- Proficiency in CATIA V5 modeling and drafting packages including several workbenches; Part Design,
 Assembly Design, Drafting, Generative Shape Design, Generative Sheetmetal Design, Tubing Design, DMU
 Navigator DMU Space Analysis and Generative Structure Analysis
- Proficiency in ENOVIA V5 & V6 in version control, approval routes, BOM & change management
- Developed understanding for various **manufacturing processes**: castings, forgings, machined, sheet metal forming, injection molded, 3D printed
- Developed meticulous attention to detail while drafting large (40+ sheet) drawings and assemblies including clearance inspection, standards review, checklist completion, documentation consultation
- Participate in international design review meetings with suppliers and partners
- Experienced with Design for: Assembly (DFA), Manufacturing (DFM), Cost (DFC), Test, Environment
- Created Note Form Drawings (NFD) and Supplier Furnished Information (SFI) models for supplier parts
- Created production standard models/drawings while applying GD&T and conducting tolerance stack ups
- Prepared SPD (Supplementary product data) / SMD (Supplementary Material data) sheets conforming to the Design layout, Material Engineering and related drafting documents
- Utilized parametric modelling for standard and tabulated parts
- Worked on up to 5 projects concurrently, quickly switching focus from one to another
- Provide support to Projects for projected timeline and resource allocations
- Self-motivated to track and coordinate signature requirements from key departments to release parts
- Completed extensive training courses including intellectual property & export classification

Notable Projects:

- Completed Interface Control Document (ICD) drawings with complex 10+ part axial & radial **stack ups** for coordinating part design and assemblies from multiple partners
- Designed new injection molded composite clamps to replace machined aluminum clamps, applied new
 drawing notes and controls, investigated cost & weight savings, conducted FEA in ANSYS with Static
 Structures to validate design, wrote Design Summary Memo (DSM)
- Worked on testing project with redesigned experimental bearing housing for reduced vibrations; drafted
 models and drawings for multiple parts, conducted axial tolerance stack up, designed mating features for
 assembly, coordinated interference/clearance fits
- Designed new additive manufacturing (laser powder bed fusion) brackets to replace sheet metal formed brackets, iterative designs improved for dynamic and static stresses, validated designs for manufacturability and installation

PRATT & WHITNEY CANADA, Mississauga, Ontario Large Turbofan Engine Product Definition Department

Technical Publications Analyst

Apr 2017 - Aug 2017

Working in this department, I gained exposure to a fast paced, heavy workload environment. I adapted quickly to deliver on tight deadlines. I collaborated and verified work from global offshore team and partner organizations. I developed strong communication skills and a results driven attitude. I developed a technical understanding of aftermarket and configuration management processes. In the end, I completed 88 SBs, inspected 200+ offshore team documents and created 100+ IPC illustrations.

- Created exploded assembly illustrations using CATIA V5 and Auto-Trol Tech Illustrator software for Service Bulletins (SB) and Illustrated Parts Catalogues (IPC)
- Annotated graphics for technical writers using \$1000D standards and industry best practices
- Utilized ENOVIA PLM system for searching engineering documents and inspecting 3000+ part BOMs
- Inspected work and communicated markups to Accenture team in India using SharePoint
- Frequently visited shop floor to inspect parts and validate assembly procedures
- Skilled at reading 30+ sheet engine cross section drawings and Assembly Floor Sheet (AFS) drawings
- Developed understanding for P&WC Change Management objects (CO, CR, CA, classifications & codes)
- Developed understanding of aftermarket organization processes including overhaul & maintenance
- Coordinated with P&WC suppliers and partners to resolve issues quickly
- Delivered results for strict deadlines through job tracking and efficient time management

PRATT & WHITNEY CANADA, Mississauga, Ontario Compressor Design/Drafting Department

Mechanical Designer

Sep 2016 – Dec 2016

In my first design role, I learned about the drafting standards and design processes. I gained exposure to practical difficulties in designing parts including cost and manufacturability. As part of the compressor module, I worked on highly controlled and complex parts. Overall, I worked on 10+ projects and released 20+ models and drawings.

- Performed routine 3D model and drawing revisions as required using CATIA V5
- Worked on PW800 compressor components: disks, rotors, stators, critical assemblies, fan
- Worked with Static Structures to build models for analysis in ANSYS
- Utilized ENOVIA VPM for version control of CAD files & creating Product Structure Network (PSN)
- Validated and secured 3D compressor airfoil models in collaboration with Aerodynamics group
- Revised legacy drawings using CATIA CADAM
- Created 10 new critical compressor disc and hub models and drawings while revising all affected assemblies to reflect new **environmental** design requirements

Highlight Project: Integrated Bladed Rotor (IBR) Cost Optimization

- Worked to reduce manufacturing steps for flash welded IBR
- Reduced inspection costs by modifying design features and applying GD&T
- Presented design alternatives to Design groups using input from Manufacturing and Quality groups

PRATT & WHITNEY CANADA, Mississauga, Ontario
Advance Concepts Architecture & Mass Properties Department

Weights Analyst Jan 2016 – Apr 2016

As an analytical position, I worked as part of a large engineering team providing detailed results to Design.

- Performed weight analysis of engine parts and assemblies for Engineering Change (EC) reports
- Conducted rotor burst analysis for critical rotating parts per FAA standards and P&WC best practices
- Calculated inertia values for rotor balance assemblies
- Validated mass properties & material specifications for new parts
- Provided software development support to ENOVIA PLM team working on customized applications

PRATT & WHITNEY CANADA, Mississauga, Ontario
Advance Concepts Architecture & Mass Properties Department

Weights Analyst (Special Project)

May 2015 - Aug 2015

My first position focused around my 4 month long project. I learned about big company procedures in the highly regulated industry of aerospace. I worked hard to deliver a meaningful tool and the resulting analysis. My project proved successful in the original intent and received high praise for the detailed analysis.

- Completed a 40 hour CATIA V5 Fundamentals course by Mecanica Solutions
- Completed Hands-on PW308 Gas Turbine Engine Assembly Course

Highlight Project: Manufacturing Scatter Analysis Tool

- Investigated manufacturing scatter for 6 production engine programs
- Analyzed EC reports to normalize large raw engine weight data sets
- Performed detailed statistical analysis and risk models using Six Sigma methodology
- Coded custom macros in VBA (MS Excel) for robust data collection and analysis
- Created detailed instruction manual for use and troubleshooting developed tool
- Drafted work term report on tool development based on Waterfall model
- Presented scatter analysis results to Advance Design for reviewing customer commitments

RESEARCH EXPERIENCE

UNIVERSITY OF WATERLOO, Waterloo, Ontario Vision & Image Processing (VIP) Lab

Prostate Cancer Research

Sep 2016 - Apr 2017

- Developed graphic user interface using MATLAB GUIDE
- Processed raw MRI images to dynamically execute multiple cancer analysis algorithms
- Received President's Research Award

UNIVERSITY OF WATERLOO, Waterloo, Ontario Vision & Image Processing (VIP) Lab

Lung Cancer Image Research

Sep 2016 - Apr 2017

- **Abstract publication:** Imaging Network Ontario Symposium 2016, "Single-Click Lung Nodule Contouring Method Using a Hierarchical Conditional Random Field"
- Developed polar coordinate system based edge detection algorithm
- Utilized MATLAB to process raw CT scan images, test algorithm and extract key statistical features
- New algorithm performed the same or better than established algorithms (Region Growing & Intelligent Scissors) in Sensitivity, Specificity, Accuracy, Dice and Jaccard
- Completed in collaboration with Sunnybrook Research Institute in Toronto, ON
- Received President's Research Award

PROJECT PORTFOLIO

Autonomous Underwater Vehicle (AUV)

Sep 2017 - Dec 2017

- Acted as mechanical lead and project manager for AUV project
- Designed PVC pipe frame, 3D printed propeller covers, sensor supports and motor mounts
- Created CAD models for parts and assemblies in **SolidWorks**
- Analyzed hydrodynamics for prop covers in ANSYS AIM
- Conducted simulated and empirical testing to verify and compare design alternatives
- Performed sensor selection and testing for ultrasonic, IMU & light sensors
- Utilized diverse tools including drill press, Dremel tool, 3D printer, soldering iron and oscilloscope
- Experimented with many joining and sealing methods including marine weld, epoxy, bolts etc.
- Coordinated with electrical and software team members to streamline product integration
- Developed responsibility chart, budget and project schedule using Gantt chart

Audio Player Feb 2017 – Mar 2017

- Programmed audio player in C using FPGA board
- Utilized SD card to read audio file in chunks to write data to stereo buffers
- Designed user friendly design with multiple button functionality using interrupts
- Built using multiple programs including Altera Toolchain, QSYS, Quartus and NIOS build tools

Line Following Robot May 2016 – Aug 2016

- Programmed and constructed line following robot on custom PCB board
- Characterized motors and constructed light sensors using IR LEDs and photodiodes
- Utilized **oscilloscope** to test and verify hardware
- Integrated sensors including optical encoders, thermistors and Hall Effect sensors
- Calculated values for circuits and soldered components

Bridge Design Apr 2016 – Jul 2016

- Created simplified 2D finite element solver in MATLAB for rapid design evaluations
- Conducted extensive testing on balsa wood sample to empirically determine material parameters
- Performed FEA on truss elements using ANSYS AIM and SolidWorks models
- Utilized power tools for rapid prototyping and laser cut final bridge parts
- Planned and performed physical stress tests to evaluate prototype designs
- Presented final bridge design with justification of design choices in symposium

Maestro (Hand Motion Controlled Robot)

Oct 2015 - Nov 2015

- Worked with team for Deloitte Tech Exchange (DTEX) competition
- Utilized LeapAPI and Python to map hand gestures from Leap Motion Controller
- Integrated with **ROS** to test using robot simulations in Gazebo
- Team placed 1st in competition

Temperature Sensor Design

Nov 2015

- Utilized thermistor for raw temperature readings
- Processed data and calibrated sensor using Arduino to achieve 1°C accuracy
- Developed interface with buttons and LED display for increased functionality
- Accomplished in projected timeline with desired design specs

Midnight Project (Symptom Tracker and Analysis)

Sep 2015

- Designed GUI for multiple sclerosis patient survey of symptoms rated from 1 -10
- Developed relational database to store data using user friendly features coded in SQL
- Performed statistical analysis to detect negative trends in symptoms
- Coded macro in VBA to automatically send warning emails to family members/caretakers
- Finalist at Hack4Health competition

Gumball Sorting Robot

Oct 2014 - Nov 2014

- Designed and constructed structurally sound robot to sort gumballs by colour
- Integrated multiple **sensors** and motors to isolate, inspect and place gumballs
- Programmed and tested software coded in C
- Displayed efficiency rate, time elapsed and any error messages

AWARDS & SCHOLARSHIPS

UNIVERSITY OF WATERLOO, Waterloo, Ontario

Dean's Honour List

Dec 2017, Apr 2017

• Received distinction for academically ranking in the top ten percent of class during the 3A & 3B terms

UNIVERSITY OF WATERLOO, Waterloo, Ontario

Richard Matzeg Memorial Scholarship

Oct 2017

• Received scholarship for demonstrated leadership & academic achievements

UNIVERSITY OF WATERLOO, Waterloo, Ontario

President's Research Award

May 2016, Sep 2015

Received award for cancer research conducted with the Vision & Image Processing lab

PROFESSIONAL ENGINEERS ONTARIO (PEO), Brampton, Ontario

Aspiring Engineer Scholarship

Jan 2015

 Received scholarship from distinguished PEO organization for demonstrated leadership, community involvement & academic achievements

UNIVERSITY OF WATERLOO, Waterloo, Ontario

President's Scholarship of Distinction

Aug 2014

Received entrance scholarship for 95%+ admission average from high school

ROYAL CANADIAN AIR CADETS, Caledon, Ontario

Air Cadets Long Service Medal

Oct 2013

 Received for six years of active involvement in the Air Cadets organization as a Flight Sergeant, instructor & flight commander