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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 | ~ Kinematics & Dynamics of Machines   |
| ~ Thermodynamics & Heat Transfer   | ~ Exp. Meas. & Stat. Analysis         |
| ~ Fluid Mechanics                  | ~ Automatic Control Systems           |
| ~ Structure & Prop. of Materials   | ~ Comp. Structure & Real-Time Systems |
| ~ Sensors & Instrumentation        | ~ Microprocessor Sys & Interfacing    |
| ~ Mechanics of Deformable Solids   | ~ 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 **S1000D** 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
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## 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