

Maharshi Patel

BASc. Honours Mechatronics Engineering (April 2019) | University of Waterloo

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SKILLS

Proficient: ANSYS, Abaqus, MATLAB, NX, SolidWorks, Inventor, Fusion360, Maple, JMP, Python & GD&T

Exposure: SIMULINK, C/C++, Lab View, FPGA, PLC, Hardware Design, Sensors & Fastening Technique

- Over 4 years of experience in design for manufacturing (DFM), assembly (DFA) and lean manufacturing
- Excellent project/product management and analytical skills acquired from leading projects for Apple, Airbus, Ford & GM
- Conducted independent research on a fully functional energy harvesting system for applications in automotive industry

EXPERIENCE

Kai Concepts | Oakland, USA

September 2019 - Current

Mechanical Design Engineer

- Co-leading a **product launch** of a Jetfoil (e-foil):
 - Designing components and tooling for the e-foil using DFM and DFA principles in **SolidWorks**, **Fusion360** and **RHINO**
 - Validating the components and tooling using **RHINO**, **ANSYS** and **SolidWorks**, as well as conducting design of experiments
 - Sourcing **vendors** and **manufacturing partners** globally that can support and maintain full production run
 - Creating **DFMEA**, standard operating procedures, assembly instructions and drafting standards compliance to ISO standards

Apple Inc. | USA

January - April 2018

Mechanical Engineering Intern (iPhone)

- Designed an algorithm using statistical approach that maps device test data to root-cause symptoms using **Python**, **MATLAB** & **JMP**; reduced **90%** of manual time and saved **\$200K** in value
- Presented algorithm to **100+** people and got several teams to adopt the tool
- Analyzed the quality impact of new system and modular changes for future iPhone models

Technical University of Hamburg (TUHH) and Airbus | Germany

May - August 2017

Mechanical Engineering Research Intern

- Developed an algorithm to map a bionic shape to a geometric structure in **MATLAB**; reduced **90%** of simulation time
- Created **SolidWorks** model from the algorithm result and simulated the structure to visualize load paths using **Abaqus**
- Conducted design of experiments for testing and validating simulation results using **additive manufacturing technologies**

General Motors | Canada

August - December 2016

Mechanical/Manufacturing Engineering Intern

- Implemented new design solutions for assembly line to increase production throughput by **10%**
- Analyzed **cold test** results on GEN V engines by studying approximately 200 parameters to improve engine dynamics
- Led GM OPEX project for reducing scrap blocks; resulted in a **35%** decrease of scrap block and **\$250K** in savings per year

Linamar Corporation (Camtac Manufacturing) | Canada

January - April 2016

Jr. Project Engineer (Mechanical/Machining)

- Co-Led on a **rapid prototype** project for Ford's 10-Speed Transmission (10R60) & GM 9-Speed Transmission (9F)
 - Created and maintained **PFMEA**, **process specification** & **control plan**
 - Used **DFM** and **DFA** principles to design various fixtures, tooling and gauges in **SolidWorks**

University of Waterloo | Canada

April - August 2015

Mechanical Engineer/Research Intern - WatCAR

- Developed and evaluated a wind energy harvesting concept for plug-in hybrid and electric vehicles:
 - Created a **3D SolidWorks** & **ANSYS CFD** model to simulate and calibrate/validate turbine power output

PROJECTS

University of Waterloo Alternative Fuels Team (UWAF) | Canada

September 2018 - April 2019

Project Lead (Vehicle Design) - Mechanical/Controls Team

- Modeling Exhaust system for EcoCAR 4 (Chevrolet Blazer) in **NX** and simulating frequency response for the sub-components
- Designed and implemented clutch design in **NX** and simulated powertrain dynamics using **MATLAB** & **SIMULINK**

Formula Electric | Canada

April 2015 - September 2017

Project Lead (Aerodynamics) - Mechanical Team

- Designed and validated a **2D CFD** multi-element airfoil model in **ANSYS** to test ground effect on the front wing assembly