RAHUL SHAGRITHAYA

🌔 (647) 838-4148 🖾 <u>RahulShagrithaya99@gmail.com</u>

🛅 Linkedin.com/in/Rahul-Shagri 🌍 Github.com/RahulShagri 🔄 RahulShagri.github.io

HIGHLIGHTS OF QUALIFICATIONS

- Hold bachelor's degree in mechanical engineering and a master's degree in manufacturing engineering
- Hands-on experience in 3D CAD modelling, mechanical designing, programming, prototyping, engineering drawing, and project management while working in fast-paced, multi-disciplinary team environments
- Exceptional teamwork and leadership skills demonstrated as Structures Mechanical sub-system Engineer in the Unmanned Aerial Vehicle (UAV) Society of Automotive Engineers (SAE) student research project team
- Coursework in Computer-Aided Design and Machining (CAD-CAM), Mechanical Design, Rapid Prototyping, Finite Element Methods, Operations and Systems Management, Project Management

EDUCATION

Master of Engineering, Manufacturing Engineering

McMaster University

- Cumulative GPA of 11.56 on a 12.0 scale
- Relevant courses: Lean Six Sigma, Multivariate Statistical Analysis, Rapid Prototyping, Practical Project Management

Bachelor of Technology, Mechanical Engineering, Minor in Business Management

Manipal Institute of Technology

- Cumulative GPA of 8.30 on a 10.0 scale
- Relevant courses: Problem Solving Using Computers, Computer-Aided Design and Machining (CAD-CAM), Mechanical Design, Finite Element Methods, Operations and Systems Management

WORK EXPERIENCE

Innovation Program Management Assistant (Co-op)

Kinectrics Inc. (Former Ontario Hydro Research and Development)

- Assisted in testing, enhancing, and developing business cases for Boston Dynamics SPOT robot for remote inspection & maintenance of nuclear power plants
- Led 2 successful drone demonstrations for developing nuclear and non-nuclear inspection & maintenance business cases ensuring safety through JSA (Job Safety Analysis) and PJB (Pre-Job Brief)
- Analyzed CNSC's nuclear licensing & regulations to summarize critical insights from CNSC meetings on CNL to assist in developing a whitepaper on 10 nuclear licenses held by CNL
- Researched and communicated with 9 engineering teams to filter through 2,000+ technologies from US national laboratories to find potential revenue-generating opportunities for the company
- Programmed a VBA (Visual Basic for Applications) software and dashboard to monitor 135+ NPD (New Product Development) projects' progress and revenue forecast for the next 5 years

Research and Development Intern

Curiouz TechLabs, Manipal Institute of Technology

- Partnered and collaborated with 4 doctors and a professor to deliver a tumour-removal Endoscopic scissors design to improve the diagnosis of small visible tumours in bladders
- Identified and investigated 2 existing endoscopic scissors to propose and implement an updated, improved, and safer design
- Designed and assembled more than 15 CAD models in Siemens NX and created rendered images, videos, and illustrations in KeyShot that were used for written reports, documentation, diagrams, and presentations
- Scheduled and attended monthly meetings with the doctors to communicate technical information, gather their feedback, and discuss possible technical solutions to meet the requirements of the project
- Patent published June 17, 2021, "A scissors-needle system for intra-cavitary hydro-dissection and excision of tissues," WO/2021/116776

Graduated 2023 *Hamilton, Ontario*

Graduated 2021 Manipal, India

Toronto, Ontario

August 2022 – August 2023

August 2019 – December 2019

Manipal, India

RAHUL SHAGRITHAYA

(647) 838-4148 🖾 RahulShagrithaya99@gmail.com

🔟 Linkedin.com/in/rahul-shagri 🌔 Github.com/RahulShagri 🖻 Rahulshagri.github.io

WORK EXPERIENCE (Cont.)

Research and Development Intern

MLBE Laboratory, Cracow University of Technology

- Assisted in the development of environmentally friendly and sustainable systems to minimize the use of renewable energy consumption
- Designed a 600 mm diameter heat exchanger in Fusion360 that could heat water using hot kitchen air by 10°C ٠ and analyzed the heat and fluid flow in Ansys Fluent
- Gained an understanding of the emerging technical, economic, social, and environmental developments of sustainable living

SKILLS

Software: Siemens NX, CATIA, Fusion 360, AutoCAD Programming: Python, VBA, SQLite, NumPy, Matplotlib, OpenPyXL, GitHub

RELEVANT PROJECTS

Fluid Structure Performance Analysis

- Analyzed high-speed three-lobe bearings using Fluid Structure Interaction (FSI) in Ansys Workbench and Ansys ٠ Fluent considering 9 different properties to compare the structural strength of all combinations
- Simulated 24 combinations of bearings with various eccentricities and materials to evaluate 3 different physical properties of the bearing when it is subjected to high-speed rotation

Finite Element Method (FEM) Solver and Assembly Line Balancer Software

- Programmed 3 software in Python using NumPy and SQLite to automate FEM problems in beams and trusses, • and solve production assembly line balancing problems for process improvements and minimize bottlenecks
- Developed high-quality graphical user interfaces (GUIs) using Dear PyGui on Windows to receive the problem data from the user and present the results in a user-friendly format like graphs and tables

Micro-Class Unmanned Aerial Vehicle (UAV)

- Collaborated with a multi-disciplinary team of 38 to research high payload carrying capacity and high strength-to-weight ratio but cost-efficient UAV designs
- Conceptualized and fabricated 9 designs and conducted 117 flying tests to develop a 550g, 1.2m wingspan • fixed-wing unmanned aircraft that can be assembled in less than 90 seconds and carry 1500g of payload
- Maintained an accurate and up to date Excel sheet documentation of technical data and reports, modelled • UAV designs in Fusion360, and drafted drawings of aircraft parts in AutoCAD that were sent for laser-cutting
- Finished 5th against 25 teams in the Society of Automotive Engineers (SAE) Aero Design East 2019 Collegiate Design Series hosted by Lockheed Martin in the micro-class category in Texas, USA

EXTRACURRICULAR ACTIVITIES

Senior Subsystem Member – SAE Student Project Team

- Interviewed, selected, and supervised 1st-year engineering undergraduate students and chose 20 competent members for the team out of 75 interested students
- Trained, supported, and oversaw 6 students in the structures department working on designing and fabrication of unmanned aircraft components

Tech Fest Organizer – University Technical Fest Competition

Managed approximately 60 people to successfully coordinated a 2-day UAV Flying competition event

April 2018 – November 2019

June 2019 Krakow, Poland

January 2021 – July 2021

January 2021 – April 2021

October 2018

May 2019 – November 2019