

ADESH SANGIONE

Alberta, Canada

Telephone: (780) 462-8160

Cellular: (780) 819-3293

adeshsangione@gmail.com

www.linkedin.com/in/adesh-sangione

EDUCATION

University of Toronto, Toronto, ON

September 2020 – April 2022

Master of Engineering in Mechanical and Industrial Engineering

- Technical emphasis: Robotics

University of Alberta, Edmonton, AB

September 2015 – April 2020

Bachelor of Science in Mechanical Engineering with Distinction

- Cooperative Education Program
- GPA: 3.9/4.0

ENGINEERING EXPERIENCE

Autonomous Robotic Vehicle Project, Edmonton, AB

September 2018 - present

Mechanical Team Lead

- Delegate design tasks to a team of 15 members for designing a new Autonomous Underwater Vehicle (AUV) for the 2020 RoboSub competition
- Designed and modeled 60% of the team's AUV through multiple design cycles
- Managing 6+ large-scale projects that include redesigning existing infrastructure valued at \$8k
- Created and finalized over 80 fabrication drawings which have been utilized to successfully fabricate 2 major assemblies with a combined value of \$3.5k
- Executed and presented several seminars that were aimed to increase general members' professional skills and received positive feedback

Imperial Oil Limited, Calgary, AB

September – December 2019

Upstream Kearnal Calgary Facilities Engineering Intern

- Analyzed production enhancement test results using various statistical techniques to justify \$2M per year business case
- Formulated testing procedures to increase bitumen recovery during extraction operations with estimated savings of \$20M+
- Proposed a new regulatory preventative maintenance plan to key stakeholders with annual savings of \$25k
- Audited over 600 controlled documents and communicated key takeaways to management while implementing solutions

Chemtrade Logistics, Edmonton, AB

May – December 2018

Project Engineering Intern

- Successfully directed 7 projects with a combined cost of \$300k across 3 chemical plants
- Submitted over 10 CAPEX requests for various maintenance projects involving pump and compressor replacements and general plant refurbishment
- Evaluated and proposed 2 continuous improvement project opportunities that amounted in \$50k+ savings per year to management
- Investigated and resolved low standard documentation by creating an easy to follow naming system for equipment identification

RESEARCH EXPERIENCE

Dean's Research Award, Edmonton, AB

December 2018 – June 2019

Student Researcher

- Created a Python program that extracted data from a mobile robot in a robotic simulation environment and applied it to real-time collision detection
- Developed software that implemented graph theory and reconciled it with motion planning algorithms to forecast robot motion

Dean's Research Award, Edmonton, AB

December 2017 – April 2018

Student Researcher

- Used MATLAB's image processing toolbox to analyze x-ray images of foam samples to identify structural characteristics that quantified material properties

TECHNOLOGICAL SKILLS

Excellent	Proficient	Intermediate
<ul style="list-style-type: none">• Microsoft Office• Microsoft Visio• Solidworks	<ul style="list-style-type: none">• ANSYS CFX• Slack• Trello Board• Solidworks Visualize• Solidworks PDM	<ul style="list-style-type: none">• Seeq• Python• MATLAB• Arduino• HTML5• CSS• SAP

ADDITIONAL INFORMATION

Academic Achievements

- Max and Marjorie Undergraduate Scholarship (\$1500)
- Undergraduate Academic Scholarship (\$3000)
- Jason Lang Scholarship (\$3000)
- University of Alberta Academic Excellence Scholarship (\$3000)

Other Experiences

- Western Engineering Competition (2020)
- IVHQ Volunteer Abroad: Portugal (2019)
- Edmonton Youth Basketball Association coach (2017 – 2019)
- Junior Materials Technician intern at the Wood Group (2017)
- University of Alberta EcoCar Mechanical Team participant (2017)

Certifications

- H2S Alive
- First Aid/CPR Level C
- Alberta Class 5 Driver's License with a clean record