Nicholas Sabry

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Objective Statement

As a Ph.D. in mechanical engineering, I aim to pursue a career in mechanical or manufacturing engineering with a focus on product development. With experience in aluminum battery tray production, welding processes, and stress field measurements, I strive to apply my knowledge in a hands-on manufacturing facility to enhance production efficiency across various industries. I employ a flexible, practical, and principles-first approach to bringing new products to life.

Skills

MATLAB, Python, FEM, SolidWorks, Arduino Uno | SEM, EDX, XRD, EBSD for Texture Analysis, Tensile, Fatigue, Fracture, Hardness, Neutron Diffraction for Stress Analysis | Lathe, Mill, Waterjet, Welding, CNC, Casting, 3D Printing | Proficient Presenter and Communicator, Technical Communications and Writing, Fund Acquisition | Leadership, Problem-solving, Critical Thinking, Adaptability, Collaboration

Experience

May '20 — Jul.'24

Mechanical and Materials Science Researcher, High Performance Powertrain Materials Laboratory (HPPM)

My focus within the HPPM laboratories was leading the friction stir welding (FSW) research project, which is utilized in the production of our industry partners' (Nemak) battery trays for electric and hybrid vehicles.

- Simplified the complex geometry of the battery tray for analysis to enhance understanding of stress field measurements, utilizing nuclear technologies to study stresses in friction stir-welded aluminum (Al) plates.
- Successfully delivered two presentations on friction stir welding and residual stress to 50+ senior engineers at The Minerals, Metals & Materials Society (TMS) conference, securing referrals and networking opportunities by making complex topics accessible and engaging.
- Developed a report detailing methods to minimize distortion and improve production efficiency for the hybrid 4XE Jeep Rubicon battery tray, by facilitating an international collaboration among Nemak R&D, Oak Ridge National Lab, and the Nemak Alabama production facility.

Sep. '20 — Dec.'23 Graduate Teaching and Research Assistantships, University of British Columbia

- Led five sections of approximately 200 students in machining processes, including casting, forming, welding, metrology, and traditional machining, by designing lectures to streamline engineering equations and principles.
- Consistently received positive feedback for demonstrating strong leadership and effective presentation skills.

Sep.'19 — Jun.'20 **Engineering Intern,** Tolko Industries

- Collaborated in a team to enhance Tolko Industries' production processes, tripling fruit bin output annually.
- Led motion study analysis to pinpoint improvements for safety and efficiency in fruit bin manufacturing operations.
- Redesigned final assembly to boost operational efficiency, reduce production time, and cut space requirements.

May '18 — Aug.'18

Research Intern, Lund University (Sweden)

- Completed aluminum (Al) alloy characterization at Lund Institute to evaluate next-generation internal combustion engine material using tensile and fatigue analysis.
- Employed fractography methods to collect precipitation-strengthened Al alloy fracture data, defining ductility and
- Conducted acoustic emission testing with tensile tests to aid in understanding deformation in the pre-elastic limit.

Sep.'18 — Apr.'18

Battery Innovation Project Assistant, University of British Columbia

- Analyzed Panasonic GA and Samsung 30Q battery cells cycling to measure performance degradation under varied usage conditions.
- Analyzed data for patterns of performance loss to create efficient charging technologies and extend battery life.

Education

May '20 — Jul.'24

Ph. D. in Mechanical Engineering, University of British Columbia

- Dissertation: "Development of Friction Stir Welding on Large Multi-Welded Components Residual Stress, Distortion, and Crystallographic Texture in Lap Joints of Aluminum Alloys"
- Published several articles in high-impact journals to efficiently communicate my dissertation findings to the broader scientific community.

Sep. '16 — Apr.'20

BASc in Mechanical Engineering, University of British Columbia

- GPA: 3.9 / 4.0 with Distinction.
- Applicable Courses: Applied Machine Learning, Alternative Energy Systems, Heat Transfer Applications, Microelectromechanical Systems, Mechanics of Materials, Robot Modelling and Control, Manufacturing Processes, Kinematics and Dynamics of Machinery, and Advanced Manufacturing CAD/CAM/CAE.