NOAH ELSAYED

https://www.noahkae.com | ☑ noah.elsayed@ucalgary.ca | in https://www.linkedin.com/in/noahka-elsayed

EDUCATION

BSc in Mechanical Engineering, Minor in Digital Engineering University of Calgary, Alberta

September 2022 - Present

- Excelled in courses such as Behavior of Liquids Gases & Solids and Fluid Mechanics.
- Achieved a perfect 4.0 GPA across three python courses.

Grade 12 Diploma

September 2019 – June 2022

Western Canada High School

Lifetime Honor Society member and Recipient of the Alexander Rutherford Scholarship

RELEVANT EXPERIENCE

Production Engineering Summer Student Whitecap Resources Ltd, Calgary, Alberta

May - August 2024

Developed a LSTM neural network to help size artificial lift in wells while packaging into an easy-to-use application. Consolidated and sorted terabytes of MMV data and displayed using Tableau to aid visual understanding amongst coworkers. Assisted in field operations and represented the company at the 2024 Saskatchewan Oil & Gas Show.

Engineering Summer Student BRE Group, Calgary, Alberta

May - August 2023

Orchestrated a complete website redesign, enhancing user experience and modernizing online presence. Developed crucial aspects of an intensive CCS and CCUS course, establishing creative problems. Created and digitized intricate figures to be used in courses taught globally. Co-authored and published an article on the ideal complexity of simulation models.

EXTRACURRICULAR ACTIVITIES

Powertrain Subteam Member UCalgary Racing

October 2023 - Present

Participating in the development of a two-thirds scale Formula style car, with the goal of competing against other schools. Responsible for key design and manufacturing of the powertrain system, leading motor controller placement and mount development. Generated vital safety information using SolidWorks FEA and took part in the Michigan 2024 FSAE Electric competition.

SKILLS

Technical: Linux, GitHub, Arduino, and Raspberry Pi.

Programming: Python, MATLAB, C++, SQL, Tableau, HTML, and GitHub.

Computer: Windows, Linux, MacOS, Arduino, and Raspberry Pi.

Design: SolidWorks, Inventor, Revit, Fusion, AutoCAD, Photoshop, Resolve.

Languages: Fluent in English and Arabic.

LEADERSHIP

Rotary Engine Generator

March - April 2024

Directed a team of four engineers in successfully modelling, simulating, and presenting a generator powered by an innovative rotary engine design.

Prototype Games Console

February - April 2024

Organized a small team which developed an innovative handheld gyroscopically controlled games console, being named a standout amongst similar projects.