Marko Mijovic

mijovicmarko11@gmail.com| +14033973903 markomijovic.com | github.com/markomijovic | linkedin.com/in/marko-mijovic

EDUCATION

UNIVERSITY OF CALGARY

MENG IN SOFTWARE ENGINEERING May 2021-Ongoing | Calgary, AB

UNIVERSITY OF CALGARY

BACHELOR OF SCIENCE

Sep 2016-May 2021 | Calgary, AB

Major: Mechanical Engineering

Minor: Mechatronics cGPA: 3.87 / 4.0

SKILLS

TECHNICAL SKILLS

Proficient

Python3 • Java • Javascript(ES6) React / Redux • Node.js • Git

Familiar

PyTorch • C • MongoDB • Express.js GraphQL • HTML • CSS3 • MATLAB

SOFT SKILLS

Outstanding

Self-Learning • Hardworking • Leadership Communication • Public Speaking

WORK EXPERIENCE

TC ENERGY | RISK AND ENGINEERING STRATEGY INTERN

May 2019 - Aug 2020 | Calgary, AB

- Data analysis and visualization using the Python programming language
- Automation of repetitive day-to-day tasks with simple data pipelines
- Received outstanding feedback for innovative problem solving skills

HEATLINK | Assistant Production Manager

May 2018 - Aug 2018 | Calgary, AB

- Design of a cam and follower fatigue-inducing mechanism
- Empirical sensor data acquisition and data analysis in MATLAB
- Technical documentation of warranty claims

TECHNICAL PROJECTS

SORTING VISUALIZER | WEBSITE, GITHUB

Winter 2021 | Calgary, AB

- React web application in which the user can visualize selected sorting algorithms
- Implementation of Selection Sort, Bubble Sort, Insertion Sort, Merge Sort, and Quick Sort

SOCIAL MEDIA MOCKUP | GITHUB

Winter 2021 - Ongoing | Calgary, AB

- A Twitter-like mock-up web application inspired by an entrepreneurial idea of an online hub focused on investment discussion
- React front end, Node/Express back end, MongoDB database and GraphQL API implementations for document data format

BEARING FAILURE ANALYSIS | GITHUB

Fall 2020 | Calgary, AB

- Data analysis of bearing failure records using Pandas, Numpy, and SQLite3
- Visualization of pre and post processed data using Matplotlib and Seaborn
- Collaboration in a multidisciplinary team
- Presentation at the annual capstone fair

WORDNET DIGRAPH | GITHUB

Fall 2020 | Calgary, AB

- JAVA application that creates a WordNet digraph from a Lexicon
- Part of the self-learning initiative on advanced data structures and algorithms offered by Princeton University

EXTRACURRICULAR ACTIVITIES

SCHULICH UAV | VP MECHANICAL ENGINEERING

Spring 2018-Spring 2020 | Calgary, AB

- Mechanical engineering lead responsible for design, analysis and manufacturing of competition ready un-manned aerial vehicles (UAVs)
- Extensive experience with flight, material and structural data acquisition and analysis
- Hands on experience with composite materials such as carbon fiber and composite manufacturing methods
- Project management and leadership experience in a multidisciplinary team of 20+ members

PERSONAL INVESTING

Winter 2019 - Ongoing | Calgary, AB

• Value based personal investing with the help of software tools to automate financial research and optimize risk/reward