## **Andrew Munro-West**

2619 w23rd Ave, Vancouver, BC, V6L 1N7

https://amunwes.github.io/
amunwes

in www.linkedin.com/in/andrew-munro-west□ 604-710-3037 andrewmunrowest@gmail.com

**KEY SKILLS** 

Languages: Python, C++, C, Matlab, SQL, Javascript, Assembly, Verilog, RUBY

Libraries/Packages: Pandas, NumPy, Matplotlib, Tensorflow, Sklearn, Tkinter

Dev tools: Git, PostgreSQL, AWS, Node.JS, Jekyll

Software: Microsoft Office, LaTex, Spice, Blender, Solidworks

Lab Skills: DSA, OOP, ML, Digital Image & Signal Processing, Circuit design,

Digital instruments, Soldering, 3D printing, Rapid Prototyping

**EDUCATION** 

The University of British Columbia, GPA: 4.0

Vancouver, BC

Bachelor of Applied Science in Electrical Engineering with Distinction

June 2023

**EXPERIENCE** 

Cadex Electronics Richmond, BC

Research Software Engineer

Jan 2022 - Aug 2022

- Adopted and reorganized several codebases for in-house research tools applying OOP principles and writing comprehensive documentation increasing organization, maintainability and ensuring smoother hand off
- Developed user friendly **data acquisition and processing** tools deployed to custom hardware streamlining testing procedures and reducing testing time from months to weeks.
- Researched and applied **machine learning** algorithms on gathered data, analyzing trends, improving accuracy scores, building pipelines and laying the foundations for new customer facing products.
- Wrote and integrated code to safely interact with secure cloud databases into existing projects facilitating efficient and safe data sharing and collaboration among team members.

## **PROJECTS**

## Movie Genre Classification using NLP

Nov 2022

- A self-guided term project exploring multi-label genre classification of movies comparing accuracy metrics
  of several common machine learning classifier algorithms.
- Cleaned a dataset of 40,000 movies with over 100 unique genre tags using Natural language processing to remove redundant tags and stop words from the data set reducing the complexity of the task significantly.
- Compared the accuracy, training time, and perceived biases of random forest, logistic regression, and multinomial naive Bayes classification algorithms, determining the optimal choice of algorithm for the task to be multinomial naive Bayes.
- Recorded the findings and procedure in a comprehensive research report providing insights into the strengths and shortcomings of each algorithm for NLP classification.

## **PUBLICATIONS**

Conference Paper Title

Publication Date

PHM2023 "Electrochemical Impedance Spectroscopy and Machine Learning based

05 June 2023

Battery State of Health Estimation"

ieeexplore.ieee.org