# Mustafa Muhammad

📞 403-466-1021 🛮 🖂 mustafa.muhammad1@ucalgary.ca 🎧 github.com/mustafamuhammad2000

mustafamuhammad.me



### Education

# Bachelor of Software Engineering (3rd year),

09/2018 - present

University of Calgary

• Relevant courses: Data Structures and Algorithms, OOP, Computer Networks, Linear Algebra, Discrete Mathematics



## Skills

Languages: (C/C++, Java, Python, JavaScript, R, HTML, CSS)

Technologies: (React, MongoDB, Node.js, Express.js, NumPy, Heroku, Firebase, NLTK, Git, Caret, TensorFlow)



# **Professional Experience**

### Researcher, RWTH Aachen Unversity

05/2020 - 08/2020 | Aachen, Germany

- · Researched applications of support vector machines and naïve Bayes classifiers for the purpose of automatically detecting fake news.
- Built classifiers using the caret package in R, achieving a fake news detection accuracy of 67.48%.
- Utilized scikit learn to distinguish most useful features, increasing accuracy and decreasing training time for
- Leveraged Python Seaborn and R ggplot2 to visualize and present data.

#### Co Owner, Ape Apparel

10/2017 - 04/2018 | Calgary, Canada

- Created apparel company that achieved a 230% ROI after 18 weeks.
- Utilized strong interpersonal and communication skills to resolve conflicts between team members by conducting bi-weekly interviews with each member of the team.



## **Projects**

#### Ai-Lofi, Machine Learning Project 🛮

- Employed TensorFlow Keras to implement a Bidirectional GRU that is capable of generating unique piano arrangements.
- Leveraged GCP and TensorFlow cloud to process 20 GB of training data.

#### **LectureAid,** Desktop Application □

- Developed application using Vosk Speech Recognition Toolkit to transcribe and summarize online lectured.
- Used Pydub to adjust frame rate and bit width of audio to improve speech recognition accuracy.
- Utilized NLTK to implement a TF-IDF algorithm to extract key sentences from the transcript, effectively reducing text transcription to 40% of its original size.

#### Fortuna, Web Application 🖸

• Used React, Node.js, Express.js and MongoDB to create a web application that records and analyzes spending habits, deployed using Firebase and Heroku.

#### **Neural Net,** Machine Learning Library □

- Leveraged NumPy to develop neural network library from scratch that supports networks of arbitrary dimensions.
- Utilized techniques from linear algebra and multivariable calculus to implement the backpropagation algorithm with stochastic gradient descent.



## Extracurriculars

## Executive, U of C League of Legends Club

09/2019 - present | Calgary, Canada

- Organized bi-weekly meetings to plan and execute online and in person events.
- Provided live commentary and analysis for multiple 6-hour online tournaments with over 60 participants.
- Coordinated sponsorship opportunities with companies such as Red bull.