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Pushya Jain

Major in Computer Science (minor in Data Science), 3rd year

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GitHub/PUSH-YA LinkedIn/pushya-jain

Technical skills

Languages/Tools: Python, R, Julia, MATLAB, SQL, Java, JavaScript, C/C++, C#, HTML, CSS, PowerBI, GLSL Data Science specific skills: ETL, EDA, A/B testing, hypothesis testing, building ML pipelines, Feature extraction/engineering, Hyperparameter tuning, NLP, Computer vision, PCA, Markov chains

Frameworks/Libraries: Django, TensorFlow, OpenCV, Pandas, NumPy, Scikit-learn, SciPy, NLTK, SpaCy, MatplotLib,

Tidyverse, Infer, JUnit, JSwing, threeJS

Technical Work Experience

Business intelligence & Data warehousing Intern

Jan 2024 – Present

First Nations Health Authority, Vancouver

- Performed efficient Data integration (using SSIS) by building, implementing, and maintaining ETL's (extract transform, and load) data flows in the architecture.
- Performed multidimensional data analysis and business intelligence modelling (using SSAS) to create interactive dashboards for clients using PowerBI and Tableau.
- Conduct data profiling to identify and address errors, proposing and implementing mechanisms for handling data quality issues.
- Researched and planned implementations for adding machine learning to optimise data integration tasks and improve the business intelligence reporting to the clients.
- Learned: SQL server management service, SSIS, SSAS, ETL, SQL and M/DAX scripting; data modelling, data visualisation, data and wrangling using PowerBI/Tableau.

Undergraduate Teaching Assistant (UTA)

Sept 2022 - Dec 2023

University of British Columbia, Vancouver

- Assisted in facilitating classes of up to 60-100 students to increase engagement and understanding of the material through tutorials for Math department (differential and integral calculus courses).
- Facilitated and executed Computer science labs aiding students to solve complex computation and programming problems for the Computer Science department (Fundamental programming course).
- Supervise and monitor student activities to ensure a productive and respectful learning environment in computer science labs and maths tutorial classes.
- **Learned:** how to break down complex and difficult concepts and communicate them effectively for better understanding, work within a large chain and team collaboration

Technical Projects:

Sign Collaborative Jan 2024 - Jan 2024

Technologies: Python, keras, OpenCV, tkinter, pyttsx3, speech Recognition, threading

- Created a real time ASL to text converting software in Python using cv2 (OpenCV) and tkinter libraries.
- Trained a CNN model using keras with SoftMax activation for the last layer, multiclass cross-entropy loss function and adam optimiser to gain ~ 83% accuracy. (after hyperparameter optimisation)
- Other models such as Random Forest, SVC and K-NN were trained using the preprocessed tensors from the OpenCV however, were over/underfitting even with hyperparameter tuning.
- Used OpenCV to capture each frame from the camera to be preprocessed and use it for prediction using the CNN model to have real time translation.
- Added multithreaded approach along with pyttsx3 library for TTS and speech recognition to account for people in the visually impaired communities to use this app along with other people who use ASL.
- Added a system check method to ensure that the correct dependencies and system I/O (such as camera)
 are installed on the local device running the software.

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Health Insurance Statistical model

Aug 2023 - Dec 2023

Technologies: R, dplyr, ggplot2, tidyverse, gridExtra, glmnet, car, broom, Git, JupyterLab

- Performed statistical inference to answer how do various individual and geographic factors impact the annual health insurance charge.
- Performed EDA for a preliminary analysis of the Variables involved in forming the statistical model and then cross-validation was performed to tune the hyperparameter of statistical model
- Linear regression model with lasso regularisation was used to perform multiple hypothetical tests on the variables to find the statistically significant variables (ensuring model validity using VIF and F-stat with a full model).
- The model found BMI, age, and smoking status to be statistically significant factors at α =0.05 with smoking status having the highest correlation with annual monthly insurance charge. Factors such as having children seemed to have high correlation but due to low *t*-statistic was not statistically significant.

Credit card default classifier

May 2023 – Jun 2023

Technologies: Python, Scikit-learn, Pandas, matplotlib, NumPy, SHAP, Git, JupyterLab

- Performed Exploratory data analysis and build preprocessing pipelines to transform input data into usable formats for different machine learning models.
- Built ML pipelines for linear (logistic regression) and non-linear (SVM-RBF and Random Forest) classifiers.
- Performed hyperparameter optimisation using grid search and randomised search for different models.
- Forward selection with a logistic regression model is used for feature selection.
- The model yielded an 82% accuracy with low recall due to class imbalance.

Volunteer:

UBC AI Club

Sept 2023 - Present

University of British Columbia, Vancouver

- Responsible for developing a comprehensive and diverse AI and Machine Learning curriculum.
- Organizing and conducting workshops to educate club members on practical AI/ML tool usage within their respective domains.
- Collaborating with industry professionals and subject matter experts to arrange talks and lectures.
- **Learned:** Curriculum designing, presentation skills, problem solving, collaborative teamwork, project planning and management

ISB Philanthropy Organisation

Sept 2019 - Feb 2020

International School of Berne, Konolfingen

- Responsible for raising money for BM Twin School in Ethiopia and help them to continue their education (Especially during the COVID 19 pandemic peak)
- Organised and facilitated events such as a leg waxing events for with an interactive fundraising element to raise more money for the school.
- Organised Bake sales every Friday through the ski-train to raise more awareness and raising funds.
- Learned: Organisational skills, Collaboration between different board members, Marketing skills

Education:

University of British Columbia

Aug 2021 – Present

- 3rd year of BSc in Computer Science (minor in data science)
- Achievements: Faculty of Student International Scholarship, Trek excellence scholarship award
- **Relevant courses:** Software construction, Data structures and algorithms, Computer systems, Statistics modelling for data science, Datamining and Machine Learning, Computer graphics, Intro to Al.

Google Data Analytics Certificate

Jul 2022 - Dec 2022