### ANANYA JINDAL

Hamilton, Ontario | (905) 512-7141 | ananya.jindal97@gmail.com anna-jones.github.io | www.linkedin.com/in/ananya-jindal/

# **SKILLS**

- Languages: Python, Java, C++, SQL, Linux
- Machine Learning Libraries: Numpy, Pandas, NLTK, Scikit-Learn, Seaborn, Matplotlib
- ML Algorithms: Regression and Classification, SVM, Regularization, Dimensionality Reduction
- Tools: Tableau, Github
- Other: Problem solving, Data Structures, Algorithms, Agile Development Model, Presentation skills

### PROFESSIONAL EXPERIENCE

Trainee Data Analyst – May 2018-July 2018

Gauge Data Solutions Pvt. Ltd., India

- Made Document Ranker ranking a corpus of documents from most to least match with search terms based on TF-IDF vector scores to learn the backend algorithms working in company website
- Improved citation detection from the text data on company website by 40% using regexes in Python

#### PROJECTS -

## Amazon Customer Sentiment Analysis - 2021

- Analyzed data set half a million Amazon review records using Numpy, Pandas, Scikit-learn and Seaborn
- Trained and tested with CountVectorizer and TfidfVectorizer as Natural Language Processing models and Logistic Regression as Machine Learning model to predict ratings with over 90% accuracy
- Checked for and removed imbalanced data using **Dummy classifier and oversampling**

### **Black Friday Sale Prediction – 2021**

- Python ML libraries used to clean, normalize and visualize dataset with details of purchases and customers.
- Implemented and compared Linear Regression, Decision Trees and Random Forests to predict purchases during Black Friday Sale.

#### COVID-19 Data Analysis using Python - 2020

- Used Data Analysis and visualization libraries NumPy, Pandas and Seaborn
- Finds and visualizes the correlation analysis on infection cases and deaths due to Covid-19 of countries with its happiness factors like GDP per capita, healthy life expectancy, etc.

#### Working of Genetic Algorithms – 2018

- Java project to complement a research paper showing the procedures in Genetic Algorithms
- Process:
  - o It takes input of the initial population in binary form and number of generations
  - Performs crossover and mutations on individuals selected by Roulette wheel selection
  - Outputs final population after input number of generations

#### **EDUCATION**

## Bachelor of Engineering in Computer Science and Engineering - 2016-2020

Chandigarh University, India

- Relevant Courses: Applied Mathematics, Data Structures and Algorithms, Operating Systems, Relational Database Management Systems, Big Data Analytics, Machine Learning, Artificial Neural Networks
- Extracurriculars: Tech event and cultural fest coordination, Anchoring, Painting

# **CERTIFICATIONS AND AFFILIATIONS**

<u>Introduction to TensorFlow for AI, ML and Deep Learning</u>(Ongoing) Coursera

Advanced Project Management, Remote – 2021 SSB, York University & IWC

Google IT Automation with Python – Specialization – 2020 Coursera

Machine Learning – 2020

Stanford University (Coursera) HackerRank

Problem Solving (Intermediate) Certificate – 2021 **EPAM Pre-Education Program (PEP) – 2019** 

**EPAM Systems** 

Java, Object Oriented Programming