DAMANPREET KAUR

First year graduate student in Computer Science at Oregon State University. Looking for internship opportunities in the field of machine learning to solve real-world problems. Currently working on a research project in Computer Vision.

@ daman7294@gmail.com

**** +1-682-219-2966

in linkedin.com/in/damanpreetkaur

https://github.com/Damanpreet

PROJECTS

Deep Learning Projects - Training Image Classifier on CIFAR 10 using CNN, Generating Music for Text using LSTM

- Trained a Deep Convolutional neural network on the CIFAR10 dataset. Achieving 90% accuracy on the testing data.
- Link: github.com/Damanpreet/Deep-Learning
- Developed a LSTM model that learns to compose music from Natural language.
- Link: github.com/Damanpreet/texttomusic
- Technology/Tools: Python, Pytorch

Natural Language Processing Project - Text-ninja

- An android application to find similar paragraphs in a txt file using tf-idf. The application aims to find paragraphs similar to what a user would like to read.
- Link: github.com/text-ninja
- Technology/Tools: Python, scikit-learn

Machine Learning Projects - Predicting House Price, Optical Character Recognition

Ctober 2018 - January 2019

- Predicting the house's price based on set of features using Linear Regression consisting of historic data on May 2014 to May 2015.
 Optical Character Recognition to predict numbers 3 and 5 (binary classification) using Perceptron and Decision Trees.
- Link: github.com/Damanpreet/Machine-Learning
- Technology/Tools: Python, Pandas, scikit-learn

Bowl2Recipe

- The project is aimed at designing an android app where users can check the recipe of the dish by uploading an image. Additionally, it allow users to search for the recipe using the dish or the ingredient name.
- Link: github.com/BOWL2RECIPE
- Technology/Tools: Android Studio, Python

CERTIFICATIONS

Deep Learning Specialization on Coursera by Andrew Ng December 2018 - April 2019

EXPERIENCE

Teaching Assistant

Oregon State University, Oregon, USA

September 2018 - Ongoing

Senior Systems Engineer Infosys Limited, India

September 2015 - July 2018

EDUCATION

Master of Science in Computer Science GPA: 3.91/4.0

Oregon State University, USA

Expected - 2020

Relevant Coursework: Machine Learning**, Deep Learning*, Computer Vision**, Methods of Data Analysis*, Software Engineering Method*, Software Project Management*, Data Structure* **: Awarded an A- *: Awarded an A

., warded arry

Bachelor of Technology in Computer Science Aggregate: 83%

Guru Tegh Bahadur Institute of Technology, India

May 2015

MOST PROUD OF

P

Received the Most Valuable Player award in EAS Oracle Galaxy Awards 2017 at Infosys in Dec, 2017.

%

Vice President, Women in Engineering, IEEE GTBIT, Aug, 2014-Jun, 2015

TECHNICAL SKILLS

Python Unix Scripting SQL C

Mongo DB

Familiar with: Pandas Numpy

Pytorch scikit-learn Tensorflow

R programming for statistical analysis

Powershell Scripting