Rishabh Thukral

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EDUCATION

CGC College of Engineering

Landran, Punjab, India

Bachelor of Technology in Computer Science; Percentage: 78.2%

Aug. 2014 - May 2018

P. K. R. Jain Ser. Sec. Public School

Ambala, India

High School, CBSE; Percentage: 79%

Aug. 2012 - May 2014

EXPERIENCE

Karlsruhe Institute of Technology

Karlsruhe, Germany

Student Research Assistant

Feb 2018 - Present

o Detecting lightning strikes in high speed videos: Built an end to end classifier using Deep CNN Architectures to identify given any image is a lightning image or not. Working to add E-Field data analysis using LSTMs.

Udacity Mountain View, CA, US Dec 2017 - Present

Reviewer and Mentor

o Student Mentor: Mentored and reviewed projects of hundreds of students enrolled in Udacity's Intro to Self Driving Car ND, MLND & AI programming with python ND.

Travlrr Inc. Delaware, US

Co - Founder November 2017 - Present

o Concept: Building a tool for travellers which allows them to share their experience with the world by way of Travlrr Stories at a global platform.

Ketchupp, D I Info solutions

Delhi, India

Backend - Systems Engineer

Summer 2016

- o Feature Extraction and Detection: from the text in the context of recorded food deals from various websites for the purpose of analyzing the nature and information about it from the data.
- Ketchupp Food Bot: Developed a Facebook Messenger bot using basic NLP and Decision Flow implementation. The bot allowed any Facebook user to get food media updates from the Ketchupp Blog and access many other exciting features.

Projects

- Image classification on 102 category flower data set: Developed and trained a Feed Forward Classifier Network on top of VGGNet to label the given image of a flower as one of the 102 categories available in the 102 Category Flower Dataset.
- Deep-Q Network on flappy bird: The project shows that the Deep-QN learning algorithm from Deepmind's pioneering paper can further generalized to the notorious Flappy Bird.
- Lane Detection for self-driving car using semantic segmentation: Developed a Fully Convolution Network on top of VGGNet using skip layer architecture to label the pixels of a road in a image.
- 5 Words Daily Learn English Vocabulary: Developed an android application which allows a user to learn new words every day through interactive activities.

Languages and Technologies

Python, C++, C, Lua, Javascript, Java, Sql, MATLAB, LATEX

Selected Coursework

Machine Learning, Deep Learning, Computer Vision, Reinforcement Learning, NLP, DBMS, Design and Analysis of Algorithms, Application Level Programming (Web & Mobile).

ACADEMIC / CO-CURRICULAR ACHIEVEMENTS

- Smart India Hackathon: Lead a team of 6 into the finals representing the college and the state of punjab at a National Level.
- Projects Team CSE Department: Lead the team in 5th and 6th semester to complete the task in hand and mentored the same in 7th semester
- Speed Cubing: A speed cuber with a best of 33.54 seconds.