Singamsetti Mohan Sai

https://mohansai23.github.io/ https://www.linkedin.com/in/mohan-sai/ Email: singamsettymohansai10@gmail.com Mobile: +91-9585999720/ +1-7802679596 https://github.com/Mohan2351999

EDUCATION

Vellore Institute of Technology

Bachelor of Engineering in Computer Science; CGPA: 8.76/10.0

Vellore, India
July 2016 – Present

EXPERIENCE

University of Alberta, Computing Science

Visiting Researcher (with Prof. Matthew Guzdial)

Edmonton, Canada Dec 2019 - Present

• Conceptual Expansion as Simultaneous Transfer Learning and Architecture Search: In this work I am applying Conceptual Expansion on Neural architecture search for Image Classification task, which serves as general representation for reusing existing trained models and deriving new models without backpropagation.

Vanderbilt University, Institute for Software Integrated Systems

Nashville, USA

Research Intern

June 2019 - September 2019

• Transient Acoustic Gunshot Classification: Part of the prestigious VUSE Summer Research Program at Vanderbilt University. Worked on Transient Acoustic Signals for Gunshot classification problem using Parallel Convolutional Models in DeepForge Environment with Prof. Akos Ledeczi and Peter Volgyesi.

KeyPoint Technologies

Hyderabad, India

Machine Learning Intern

May 2018 - July 2018

• Deep Learning Based Android Applications: Have Developed a prototype for Digit and Object Recognition models integrating in Android Environement and then connected to Wikipedia API. +1 more.

Publications

- S Mohan Sai: K. Naresh; S. RajKumar; Mohan Sai Ganesh An Infrared Image Detecting System Model to Monitor Human with Weapon for Controlling Smuggling of Sandalwood Trees- 2nd International Conference on Inventive Communication and Computational Technologies (ICICCT) 2018), Coimbatore, India, 2018
- S Mohan Sai: Jayakumar Kaliappan; K. Shaily Preetham Weblog and Retail Industries Analysis using a robust modified Apriori algorithm- International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-6, April 2019
- S Mohan Sai: Sai Karthik Muppa; K Mona Teja; P Natrajan Advanced Image Processing techniques based model for Brain Tumour detection- 4th International Conference on Computing Communication and Automation (ICCCA 2018), Noida, India, 2018 +3 more.

Projects

- Behaviour Based Data Dispatcher: Developed a model that dispatches the data by analyzing the the emotions of the multiple faces that are encountered in the live streaming of the camera and an alerting system.
- Diabetic Retinopathy Identification Using ResNet50 and ConvNets: Developed an Android Application for Detection of the Diabetes Retinopathy and has achieved a reliable performance for end users.
- Visual Question Answering and Image Caption Generating using Deep Learning: Developed a system that can answer open-ended questions based on an image with 90 accuracy. Also generates 1-2 lines of Captions.
- Stock Value Prediction using LSTMs and Sentimental Analysis: Developed a stock prediction model with the sentimental factors of the reviews from Twitter Data.

ACHIEVEMENTS

- 1: Received a Scholarship of 6000 USD for the research fellowship at Vanderbilt University.
- 2: Consistently awarded a merit scholarship of 2,00,000 INR in VIT University. SPECIAL ACHIEVER AWARD.
- 3: Research Award Recipient of 4000 CAD for receiving a fellowship at University of Alberta.
- 4: Published an Android App in Playstore (EASY TIC TAC TOE) This application has a rating of 4.8/5.0.

PROGRAMMING SKILLS

• Languages: Python, C/C++, Java, SQL, JavaScript I

Frameworks: Keras, Tensorflow, PvTorch, Pandas

• Tools: Android Studio, R Studio, MATLAB

Environments: Open AI Gym, Google Colab