

Singamsetti Mohan Sai

<https://mohansai23.github.io/>

<https://www.linkedin.com/in/mohan-sai/>

Email : singamsettimohansai10@gmail.com

Mobile : +91-9585999720/ +1-7802679596

<https://github.com/Mohan2351999>

EDUCATION

- **Vellore Institute of Technology** Vellore, India
Bachelor of Engineering in Computer Science; CGPA: 8.76/10.0 *July 2016 – Present*

EXPERIENCE

- **University of Alberta, Computing Science** Edmonton, Canada
Visiting Researcher(with Prof. Matthew Guzdial) *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 backpropogation.
- **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 Environment 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. **+15 more.**

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 **Frameworks:** Keras, Tensorflow, PyTorch, Pandas
- **Tools:** Android Studio, R Studio, MATLAB **Environments:**Open AI Gym, Google Colab