

Aditya Agarwal

skymanaditya1@gmail.com

Hyderabad, Telangana, India

EDUCATION

PES University (formerly PES Institute of Technology)

Bachelor of Engineering in Computer Science and Engineering; GPA: 9.31/10.0

Bangalore, India

Aug 2013 - May 2017

Relevant Coursework: Analysis & Design of Algorithms, Data Structures, Database Management Systems, Cloud Computing & Big Data, Machine Learning, Natural Language Processing

Kendriya Vidyalaya

Class XII AISSCE, CBSE; 94.2% (Top 1%)

New Delhi, India

Apr 2012 - Mar 2013

Kendriya Vidyalaya

Class X AISSE, CBSE; 10.0/10.0

New Delhi, India

Apr 2010 - Mar 2011

EXPERIENCE

Microsoft India R&D

Data Scientist II - Bing Search Technology Center India

Hyderabad, India

Jan 2018 - Present

- **Related QnA (People Also Ask), Bing STCI:** PAA experience shows a block of related questions and answers on the search page for any given user query. We aid the user in query exploration and reformulation.
 - * Developed deep-learning techniques to improve the coverage and relevance of PAA in existing markets.
 - * I work on universalization techniques such as cross-lingual transfer learning and joint multilingual learning to enable the experience in more than 100 languages.
- **Azure Health Data Workbench, Azure Global Engineering:** We try to leverage the power of AI and the Cloud to solve some of the challenging problems in the sphere of healthcare in India and the world impacting the lives of millions of people.
 - * Built an Azure Data pipeline to pull medical health records from on-premise healthcare systems to the cloud performing a series of pre-processing, de-identification and ingestion steps to store data in a secure and queryable format ensuring interoperability.
 - * Worked on several data analysis and visualization techniques to draw intelligent insights from the data.
- **Project Sangam - Digital Learning Platform, Azure Global Engineering:** Project Sangam is cloud-hosted, mobile-first community learning platform built to deliver content at large scale.
 - * Owned several key areas like setting up the deployment health monitoring framework, API automation, developed the reward based program called Certificates, automated creation of deployments etc. to help us scale quickly and in customer acquisition.
 - * Seamlessly onboarded the Swachhbharat Mission program to our platform which helped train 110,000+ municipal functionaries across 4000+ cities in India on best sanitation practices. The result was a partnership between Microsoft India and Ministry of Urban and Housing Affairs (MoHUA), Government of India that received widespread media coverage, [Link](#).

IIT Hyderabad

Visiting Researcher

Hyderabad, India

Oct 2019 - Jul 2020

- **Reed:** An Approach Towards Quickly Bootstrapping Multilingual Acoustic Models.

- * Built a multilingual acoustic model based on convolutional networks operating on raw speech signals to validate the compatibility of different languages in building a robust multilingual system.
 - * Trained the system on three low resource Indic languages - Gujarati, Tamil, and Telugu.

VMWare India R&D

Member of Technical Staff

Bangalore, India

Jul 2017 - Dec 2017

- **Workspace One - SSO vIDM for VMWare's SAAS offering:** Workspace One is a digital platform that delivers and manages any app on any device by integrating access control, application management and multi-platform endpoint management.
 - * During my short stint with the team, I worked on automating several release pipelines and processes ensuring the highest quality of code in our production systems.

Microsoft Research Labs

Research Intern

Bangalore, India

Nov 2016 - May 2017

- **Second Opinion:** Second Opinion is a medical application platform to detect the onset of an oncoming serious illness.
 - * Connect patients with the doctors from multi-specialty hospitals to detect the onset of an oncoming serious illness.
 - * Implemented several machine learning models to predict commonly occurring diseases in patients like Hypertension, Diabetes, Cardiovascular diseases given their medical history, symptoms, and lab tests, thereby assisting the doctor in making a diagnosis.

This work was done in collaboration with the Microsoft Intelligent Network for Eyecare (MINE), IDC

- **The Ranchlands Hum:** Developed a noise capture application to locate the source of a low frequency noise nuisance in the Ranchlands community of Calgary commonly known as the Ranchlands Hum.
 - * Developed an android based phone application to store and analyze low frequency audio data using techniques in digital signal processing to analyze and locate the source of the Ranchlands Hum.
 - * Developed techniques to perform large scale calibration of android device microphones, [code](#).

- **MEC - Massively Empowered Classrooms:** MEC is a flagship project developed by Microsoft Research India designed to explore how online educational content and techniques in blended learning can be used for undergraduate education in India. [MEC](#)
 - * I worked on automating several data retrieval tasks and providing insights into data with interactive data visualization techniques.
 - * I worked on developing and deploying this platform for education in Mauritius called Virtual Campus which was launched as a *partnership between Microsoft Research India and Mauritius Institute of Education that received widespread media coverage.*

PUBLICATIONS

- **REED: An Approach Towards Quickly Bootstrapping Multilingual Acoustic Models, SLT 2021, [paper](#):**
Aditya Agarwal*, Bipasha Sen*, Mirishkar Sai Ganesh, Anil Kumar Vuppala
- **An Approach Towards Action Recognition using Part Based Hierarchical Fusion, ISVC 2020, [paper](#), [presentation](#):**
Aditya Agarwal*, Bipasha Sen*
- **Minimally Supervised Sound Event Detection using a Neural Network, ICACCI '16, [paper](#), [poster](#):**
Aditya Agarwal, Syed Munawwar Quadri, Savitha Murthy, Dinkar Sitaram

PROJECTS

- **Sentiment Analysis using RNN and CNN:** Developed a bidirectional Recurrent Neural Network and a Convolutional Neural Network for the task of performing sentiment analysis on the Stanford Sentiment Tree bank dataset for learning a 3-way and 5-way classifier. The Sentiment Treebank was visualized before annotation using Stanford coreNLP parser and after annotation using the NLTK parser., 2016
- **Elucidate, [paper](#):** Devised a grammar to generate Mathematics word statement problems dynamically from a given system of non-singular equations. Built as a pedagogical tool for learning in India., 2016
- **Apache Giraph - Case Study of a Graph Database Framework, [Code](#):** Ran and tracked job performance of Giraph jobs on servers and wrote a conversion algorithm to convert the format of Large Network Graphs on SNAP to the JSON format accepted by Giraph., 2015
- **F.A.R. Framework, [paper](#):** Built a framework where the relation between entities is represented in the form of an adjacency matrix. Set relational operations are performed to extract relevant and accurate information in a timely manner., 2015
- **Shopping Kart:** Designed a prototype of an e-commerce application with search functionality implemented using Trie Trees and next item purchase prediction using Priority Queues., 2014

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Presented a Talk on "Short-Term Context based Fast Multilingual Acoustic Model for Low Resource Languages" at Microsoft Machine Learning And Data Science (MLADS) Conference., 2020
- Awarded *Delight Your Customer, Azure Global Engineering, Microsoft*, for being among the top performing employees in the org., 2018
- Winners at VMWare Global Relay Open Source Borathon across all global teams from VMWare. [Link](#), 2017
- Received *Academic Distinction Award* for exceptional academic performance for consistently scoring 9+ CGPA on a grade scale of 10, 2013-17
- Awarded the highest grade in course projects *Machine Learning* and *Natural Language Processing*., 2016
- Awarded *MITACS Globalink Award*, for carrying out a fully funded summer research internship at The University of Calgary for the year 2016.
- Co-Founded the *Official Android Community* of PES University called *AndroidLabs.*, 2015
- Won the Best Application Award at Ayana'15 (a 24-hour hackathon)., 2015
- Won the *Best Paper Presentation Award* at NCACCT'15., 2015
- Awarded *Certificate of Excellence* by CBSE for being among the top 0.1% of successful candidates of AISSCCE 2013 in Computer Science, 2012
- Recipient of INSPIRE scholarship (deferred) for academic performance within top 1% of successful candidates of AISSCCE 2013
- Represented the country as an *Indian delegate* during a fortnight long Exchange Program at Nagano and Tokyo as part of the *JENESYS Program* in Nov'11., 2011
- Extra curricular: Drummer Keyboard and Tabla player (*distinction*), Fitness Enthusiast, Traveler, Badminton player.

SKILLS

- **Languages:** C#, Java, Python, MySQL, JavaScript
- **Technologies:** TensorFlow, PyTorch, Android, ASP.NET, OpenCV, Kaldi, PytorchKaldi