



Rishabh Anand

Hello There,

My name is Rishabh and I recently graduated high school in 2019. I am a Natural Language Processing Practitioner who also enjoys working on open-source Deep Reinforcement Learning and Computer Vision projects. I enjoy building things and working on products that make daily life much more convenient for my users.

I recently co-developed an idea called MLBlocks that won the title of 'Most Innovative Startup' in the APAC region and received \$10000 in award money from Nanyang Technological University, Singapore.

I was a Machine Learning Research and Testing Intern at Unscramble.AI, where I worked on damage detection systems to speed up the motor insurance claims process. I increased the accuracy and performance of existing systems by working on new custom Neural Network architectures.

I've also done some research along the way. I was a Research Intern at the Agency of Science, Technology, and Research (A*STAR) in Singapore. There, I beat the current benchmarks for predicting the effects of mutations on Influenza using Machine Learning with TensorFlow, shortening a 10-hour process to 0.0112 seconds using Deep Learning.

I am a self-taught programmer and have learned multiple languages and frameworks over the past few years and love applying them to projects. I love contributing to open-source software. I have over 80 public repos that include coding demos and samples for beginners to get started with a variety of topics. I have built tools and resources from the ground up to ensure no one faces difficulty in learning.

I'm also a writer for many publications and journals on technology and Machine Learning on Medium. To me, the purpose of writing is to learn the concepts better whilst enabling others to learn them as well. I have an international following with over 100K views worldwide and have secured paid partnerships with leading tech companies like Google and various trending tech magazines and journals online. My learning resources have helped many gain a footing in the Machine Learning and tech industry without much friction.

My ultimate goal is to work with like-minded peers to build useful products by taking learnings from one area and applying it in another.

Hoping to work together,

Rishabh Anand