ROHAN RUSSEL NEDUNGADI

Bachelors in Computer Science

nttps://github.com/munkeops

% https://munkeops.github.io

% https://munkeops.github.io/Blogs

EXPERIENCES

Jr Machine Learning Engineer 🗎 Jun 2021 - Present

Guise AI (Full Time)

- ♥ Hyderabad, India
- Developing, designing and structuring pipelines for new projects.
- Working closely with clients to develop easy to adapt and quality products.
- Increase scalability and ease of deployment of applications.
- Working on developing viable products with AI application.

Guise AI (Co-op)

- ♥ Hyderabad, India
- Worked on Computer Vision pipelines including Object Detection and Tracking.
- Explored and integrated various new softwares and architectures in the pipelines to deliver scalable solutions. (MongoDB, Apache Kafka)
- Developed an automation tool with computer vision algorithms for Datafarm to generate processed data, that cut down a week long manual job to a few hours.

Summer Research Program (CyberVSR) # Jun 2020 - Aug 2020 (2mo)

Rochester Institute of Technology (Internship)

- NY, USA(Virtual)
- Worked under Prof Jay Yang of RIT to explore Bro/Zeek as an effective network analyser and IDS to use for machine learning based exploration and detection.
- https://www.rit.edu/cybersecurity/cybervsr

Summer Engineering Intern # Jun-Jul 2018 & Jul-Jul 2019 (3mo)

Avenue E-commerce Ltd (R&D) (Internship)

- Mumbai, India
- Wrote a white paper under Mr Vikas Roy on an exhaustive analysis of customer purchase patterns on an e-commerce platform with a segmentation algorithm.
- In the following year designed ML models implementing the ideas in the paper to evaluate customers and achieved a 98% accuracy.

PROJECTS

ID card Recognition (March 2021)

 Using computer vision concepts (OCR and MTCNN) to detect image and ID number from ID card for identification.

Poke2 (May 2020)

- A full stack restful web-app based 1v1 game. (React+NodeJS, Heroku PaaS, git-lab CI/CD, Mongo Atlas).
- https://poke2se.herokuapp.com

Distributed Compute Fabric - Hackathon (Jan 2020)

• Implemented efficient map and reduce algorithms along with REST APIs, to use CPU cycles on idle smartphones for distributed computation.

Rshell (November 2019)

A unix based custom shell implemented in C (Rohan's Shell) that supports batch
processing, forking, signal handlers, bg processes and IO capabilities like piping
and I/O re directions and all general unix commands and is easy to customise

ML Cart Conversion -Dell Hackathon (August 2019)

• Proposed and presented a redesign of the Dell website with ML integrations, to offer a smoother experience which in turn would increase cart conversions rate.

ACHIEVEMENTS

- Won 3rd prize at the E-summit, Tech Startup Sprint Hackathon -INR 10,000/- (2020)
- Winner at Dell "Hack2Hire" offered summer internship at Dell EMC -INR 50,000/- (2019)
- Head of Logistics for our cultural fest AETHER- fundraised INR 1.5 Lakhs (2019)
- Recipient of Annual Merit Scholarship of INR 1 lakh from Mahindra University. (2018,2019)
- Nominated School Captain and was awarded Senior All Rounder in 10th grade (2015).

EDUCATION

Mahindra Ecole Centrale

B.Tech Computer Science - CGPA: 9.28/10

Aug2017 - Aug2021

9 Hyderabad, India

Pace Junior Science College

HSC Science (PCM) - Percentage: 84%

Mumbai, India

St. Peter's Boy's Boarding School

ICSE Science - Percentage: 91.3%

∰ Jun2009 - May2015

Panchgani, India

SKILLS

Pytorch, Keras, Tensorflow, Numpy, Pandas, NLTK, Spacy, SciKit-Learn, ReactJs, NodeJs, Django, Flask, C, MongoDB, Kafka

RELEVANT COURSES

Deep Learning, Natural Language Processing, Machine Learning, High Performance Computing, Distributed Computing, Data Structures & Algorithms, Software Engineering.

CERTIFICATE COURSES

- Deep learning Specialisation (Deeplearning.ai)
- Tensorflow Developer Specialisation (Deeplearning.ai)

EXTRA CURRICULAR

- Part of the college football team, enjoy table tennis, love swimming.
- Member of the Dance club and Computer Science Club(Enigma)