Piyush Singh

piyush.singh@research.iiit.ac.in J piyush01123 in piyush01123

website

7501-33-6058

EDUCATION

IIIT Hyderabad

Dec 2020 - Present M.S. in Computer Science and Engineering CGPA: 9.00 / 10.0

IIT Kharagpur

▲ Aug 2012 - May 2017 Dual Degree in Civil Engineering CGPA: 7.37 / 10.0

ACHIEVEMENTS

- 2nd position in Quantiphi internal hackathon for AI generated music | • code
- Top 7% reputation on Stack Overflow for 2022 | 🖹 link
- Top 2 percent in JEE and ISAT in the year 2012

SKILLS

- **Programming:** Python, Bash, C++, Java, JavaScript, SQL
- Tools/Technologies: Git, Docker, Kubernetes, Airflow
- **OS/Platforms:** Linux, MacOS, Raspberry Pi, Android

CONTRIBUTIONS

- Contributed to popular open source work in medical imaging research domain
- Contributed to vision pre processing in Torchvision repo having 12k+ stars | Q code

Extra - Curricular

- Part of athletics and basketball teams of Patel hall during college
- Won bronze in intra collegiate athletics event
- Participated in instrumentals in college open events
- Learnt Spanish and Russian upto medium proficiency as a hobby

EXPERIENCE

IIIT Hyderabad | Research Scholar & T.A.

- Developed novel deep learning based sampling technique for active learning using mis-alignment between two models
- Discovered similarities among different cancer types using deep learning and presented global and local evidence for the same
- Prepared quizzes for courses on Optimization and M.L. as T.A.

Quantiphi | M.L. Engineer

苗 Apr 2018 - Oct 2019

- Implemented anomaly detection for a crude oil rig facility using autoencoder based models trained on historical telemetry data
- Automated with Docker, Kubernetes and Airflow for real-time logging
- Reduced data ingest time by upto 50x by parallelizing ingest pipeline

Oyo Rooms | Business Analyst

May 2017 - Feb 2018

- Implemented business logic for booking without pre-payment on app
- Automated sending dashboards to relevant people for each hotel

Projects

• Designed and trained single and multi-task multiple instance models for histopathology WSIs for cancer detection and survival ranking

Panorama Generator | 🖸 code

• Implemented a panorama generator by calculating homography, image projection, stitching and post-processing to generate a complete scene

Face Detector | \bigcirc code

• Implemented complete pipeline of Viola-Jones object detection framework with integral image, AdaBoost and cascading classifier

Wikipedia Search Engine | 🗘 code

• Built a search engine of Wikipedia 75GB dump by chunking, creating inverted index, merging index files and ranking by relevance

Group Chat Server | **Q** code

• Built a group chat system in C++ using multi-threading on a client-server model with server-side authentication and logging all usage

Command Line Productivity Tools | 🗘 code

• Built tools to share files with single cURL command, to generate image gallery and to search and play music from Youtube from terminal

PUBLICATIONS

Exploring histological similarities across cancers from a deep learning perspective

Piyush Singh, Ashish Menon, C. V. Jawahar, P. K. Vinod, Frontiers in Oncology, Volume 12, 2022 | D pdf D ppt O code

Interactive learning for assisting whole slide image annotation Ashish Menon, Piyush Singh, C. V. Jawahar, P. K. Vinod, IEEE Asian Conf. on Pattern Recognition, 2021 | pdf ppt O code