Pankaj Pundir

pankaj-pundir.github.io LinkedIn:// pankaj-pundir | pankaj.pundir369@gmail.com

Education

NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND

B.TECH IN COMPUTER SCIENCE 2016 - 2020 Srinagar (Garhwal), Uttarakhand CGPA: 8.7/10

VIVEKANANDA SCHOOL

INTERMEDIATE - 91.6% June 2015| Dehradun, Uttarakhand, India

VIVEKANANDA SCHOOL

MATRICULATION - 10 CGPA June 2013| Dehradun, Uttarakhand, India

Projects

SWIFT-CONTROLLER | COMPUTER VISION BASED MOUSE CONTROLLER A color-coded glove to control mouse gesture using computer vision.

POCONET | A PATHWAY TO SAFETY Designed a system - POthole COnvolution Network to automate the process of detection of potholes for road assessment. POCOnet Demo

FIG SENSE | FULLY AUTOMATED GRAPH READER

Designed for extraction of textual information from chart images.

STOCKBOARD | Manage Stocks Wisely

To have completely insight on your portfolio, along with algo analysis on stocks.

Skills

PROGRAMMING

Python • C++ • React • MySQL PyTorch • Pandas • PySpark • Reinforcement Learning • Machine Learning

Experience

BANK OF NEW YORK MELLON | SOFTWARE ENGINEER

July 2020 - Present | Pune, India

- · Developed understanding on Bank functionalities.
- Using Pyspark to analyse data and create pipeline for Regulatory Reporting.

BANK OF NEW YORK MELLON | SOFTWARE ENGINEER INTERN

Jan - June 2020 | Pune, India

- · Applying Software engineering best practices.
- Responsible for developing Workflows with PySpark and using Airflow scheduler. Working on Big Data Technologies.

IIT ROPAR | RESEARCH INTERN

May 2019 - Jul 2019 | Punjab, India

- · Chart classification using Deep learning
- · Analysing different research work.
- Implemented Region based text categorization technique.

IIT ROPAR | RESEARCH INTERN

May 2018 – Jul 2018 | Punjab, India

- Done Research and derived a method for Data Extraction and classification of line and bar charts.
- · Write technical reports or other documentation
- Design and deliver technology to assist people with disabilities.

Achievements

- 2019 Finalist Road Safety Hackathon at IIT Guwahati
- 2018 Kodesk Coordinator—programming club NIT Uttarakhand.
- 2017 Technical Coordinator: CSE Dept. NIT Uttarakhand
- 2017 Organized the **PRODYOGEEKY** annual TECH MEET

Publications

- [1] P. Pundir, A. Agarwal, and K. Kumar. Swift controller: A computer vision based mouse controller. In *Conference Proceedings of ICDLAIR2019*, pages 201–209. Springer International Publishing, 2021.
- [2] P. Pundir, S. Aggarwal, and M. Deshmukh. Malaria detection using convolutional neural network. In *International Conference on Advanced Machine Learning Technologies and Applications*, pages 187–195. Springer, 2020.
- [3] P. Pundir, S. Gupta, R. S. Patel, R. Goswami, D. Singh, and K. Kumar. Poconet: A pathway to safety. In *Conference Proceedings of ICDLAIR2019*, pages 299–306. Springer International Publishing, 2021.