Kapil Mirchandani

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Education

University of Ottawa

M.Eng., Electrical and Computer Engineering (Concentration in Applied Artificial Intelligence)

Pune Institute of Computer Technology

B.E., Electronics and Telecommunication, GPA: 9.45/10

EXPERIENCE

Software Development Engineer in Machine Learning

Avoma

- Worked on the research and development of various Machine Learning algorithms used for semantic similarity, clustering, OCR and various other tasks.
- Leveraged LLMs, particularly GPT-3.5 and GPT-4, for various summarization, rephrasing, question-answering and sentence classification tasks.
- Conducted research to build custom Machine Learning models as well as evaluating pre-trained models to perform tasks associated with note taking.
- Assisted in backend system design and data platform design for deployment of these models.
- Optimized inference speed of Tensorflow models, achieving a 30% decrease in latency.
- Also involved in operationalization and deployment of the researched algorithms ie. creating pipelines for training and inference of models.

Software Engineer I (Machine Learning)

Helpshift

- Contributed to the development of various Machine Learning solutions to help automate end user issues.
- Involved in research, scoping, benchmarking, operationalization and deployment of different NLP algorithms.
- Worked on developing Machine Learning pipelines to handle training, updation and deletion of Machine Learning models, and also inference pipelines for these models.
- Investigated and solved high priority bugs and helped improve underperforming models for clients.

Deep Learning Intern

SegMind

- Contributed to the development of CRAL, a library used for abstraction of well known deep learning architectures for Computer Vision.
- Worked on the addition of well known deep learning architectures for computer vision into the library.
- Intensively involved in implementation, integration and testing of object detection models.
- Achieved mAP scores of more than 0.6 on standard benchmark datasets for all the integrated object detection models.

PUBLICATIONS

DPSRGAN: Dilation Patch Super-Resolution Generative Adversarial Networks

Full paper at the 6th International Conference for Convergence in Technology (I2CT), 2021

- Developed a novel Generative Adversarial Network architecture to increase the resolution of images.
- The input to the network is a low resolution image, which is upscaled natively by the network.
- The model is capable of upscaling input image by 4x the original resolution.
- The metrics obtained from our DPSRGAN are better than the previously proposed SRGAN, with a MOS of 3.91 out of 5 and a PSNR of 32.24.

Publication link: https://ieeexplore.ieee.org/document/9417903 Code link: https://github.com/kushalchordiya216/DPSRGAN

Big Data Analytics for Sustainable Cities: Pune Tree Census Data Exploratory Analysis

Full paper at the 11th International Conference for Computing, Communication and Networking Technologies (ICCCNT), 2020

Pune, India Aug. 2017 – May 2021

Sep. 2023 – April 2025 (Expected)

Ottawa, Canada

March 2021 – July 2022 Remote (Palo Alto, USA)

July 2021 – February 2021

July 2020 – October 2020

Remote (Bangalore, India)

Pune, India

- Developed a pipeline for analysis of tree census data using data of Pune, India.
- Introduced a novel metric, the Flora Biodiversity Index (FBI), to quantify the diversity of trees in a region.
- Drew insights from the data to determine uniformity of tree cover, areas deficient in trees and areas having a lower biodiversity.
- Our pipeline will be useful for cities to analyse their current green cover and work on making it better. Publication link: https://ieeexplore.ieee.org/document/9225530 Code link: https://github.com/Infernolia/ICCCNT

TECHNICAL SKILLS

Languages: Python, C/C++, MATLAB, Java, Clojure, SQL Frameworks: Tensorflow, Pytorch, Scikit-Learn, Django, Flask Libraries: Pandas, NumPy, Matplotlib, Seaborn, OpenCV Developer Tools: Git, Docker Databases: MySQL, PostgreSQL

Projects

Automatic License Plate Recognition Application | Pytorch, Django September 2020 – March 2021

- Developed an application which can automatically read license plates of vehicles and send an email to the owner of the corresponding vehicle, which could be useful to record traffic violations.
- Used a Neural Network model for Object Detection, namely YOLOv3, to detect the number plate, followed by an Optical Character Recognition model, namely Tesseract, to read the number.
- Involved in training and testing of the Machine Learning models and in creating an inference pipeline for deployment of these models.
- Achieved a mAP of 0.91 for object detection on the test set of the UFPR-ALPR dataset. Code link: https://github.com/KapilM26/license-plate-reader

Network Anomaly Detection using Machine Learning | Django, Scikit-Learn, Matplotlib February 2020

- Created an application to detect various kinds of network security threats such as Port Scan and Denial of Service attacks.
- Programmed the application to accept a packet capture (.pcap) file, analyse it and generate a report of whether an anomaly was detected or not.
- Worked on data cleaning, visualization and analysis, and training of a machine learning model and achieved a test accuracy of 99.6%.
 - Code link: https://github.com/kushalchordiya216/Network-Anomaly-Detection

Survey and Rescue Drone | ROS, OpenCV

- Worked on an autonomous drone for survey and rescue, for the e-Yantra Robotics Competition (eYRC) held by IIT Bombay.
- Programmed the drone controller with a PID algorithm and an image processing algorithm to detect beacons.
- Engineered the drone to be capable of autonomously maneuvering itself and responding to the beacons being lit.

Achievements

3rd place, IEEE AI-ML Competition Analysis of Tree Census Data of Pune	Pune, India May 2020
Incredibles of PICT, PICT CSI Student Branch	Pune, India
Benefactions Towards our Nation for the work 'Big Data Analytics For Sustainable Cities'	September 2020

EXTRA-CURRICULAR

Technical Head

PICT IEEE Student Branch (PISB)

- Development head for XOdia '19, an online AI combat competition, leading a team of 20 juniors for development of the website, personally handling server configuration, authentication and containerization.
- Headed a team of 10 juniors for constructing, engineering, structuring and analysing datasets for DataWiz '19, a publicly hosted data science competition on Kaggle, under Credenz '19.

July 2019 – July 2020 Pune, India

October 2019 – February 2020

19 – July 2020