Akshay Khare

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Education

Indian Institute of Technology Madras (IIT Madras)

2015-2020

Interdisciplinary Dual Degree with M. Tech. in Data Science and B. Tech. in Ocean Engineering GPA: 9.30/10

Chennai, India

- GFA: 9.30/10
- O Ranked first in the undergraduate department at IIT Madras. Recipient of three awards for academic excellence.
- O Among top 25 students selected to pursue the interdisciplinary dual degree programme in Data Science from a batch of 800+ undergraduates

Publications

Phil Scarf, **Akshay Khare**, Naif Alotaibi, "On skill and chance in sport", *IMA Journal of Management Mathematics*, Volume 33, Issue 1, January 2022, Pages 53–73, Oxford University Press

Experience

Industry

Machine Learning Engineer, Maverick Quantum (mavQ) Machine Learning Engineer, MTX Group Jun. 2022 - present Aug. 2020 - May 2022

Member of Innovation Team. mavQ is an independent AI company launched by MTX Group

Hyderabad, India

- Researched and developed a novel transformer architecture that learns rich visual, textual and layout feature representations for information extraction from documents
- o Improvised and trained one-stage **object detectors** to detect players in sports videos with AP_{50} score of 96.6%; worked on person re-identification based **object tracking** to track players and contributed to production deployment of the entire system
- o Built a pipeline to extract player trajectories from non-stationary camera videos by employing template matching and homography
- o Led the development of a virtual jersey try-on application for FC Dallas, a leading professional soccer club in the United States
- Developed an approach to identify the type of scoring in basketball videos with an F1-score of 90.2% by utilizing pose estimation

Research

Learning Multiple Diverse Classifiers for Adapting to Label-Dependent Distribution Shift

Aug. 2019 - May 2020

Dual Degree Project, IIT Madras — Advisor: Prof. Harish G. Ramaswamy, Dept. of Computer Science

Chennai, India

- Worked on a novel approach to domain adaptation, that does not require data from test domain, and involves simultaneously
 training multiple performant classifiers while introducing diversity among them
- o Formulated a variety of **new loss functions** that promote orthogonality among linear classifiers as a way of introducing diversity; achieved a performance improvement as high as 25% over training a single classifier for certain types of biases in the training data
- o Experimented with multiple ways of constraining the convolutional filter weights for training multiple diverse CNNs

Statistical Modelling in Sports

May 2019 - Jul. 2019

Research Assistant, University of Salford, UK — Advisor: Prof. Philip Scarf

Manchester, UK

- Developed a wide variety of parametric statistical models for predicting Australian Football League scores by proposing 6 novel formulations for incorporating team attack and defense strengths, home advantage and score dependence
- Estimated parameters by maximizing discounted log-likelihood; achieved one-month-ahead result forecasting accuracy of 69%
- Devised a game simulation model to generate visualizations for the evolution of teams' win probability over the duration of a match as a way to qualitatively assess outcome uncertainty for varying scoring rates
- O Published a paper that proposes a broad framework to study and outcome uncertainty across a wide range of sports

Internships

Computer Vision Intern, Oneirix Labs

Dec. 2018 - Jan. 2019

Winter Internship in Computer Vision

Pune. India

- Performed real-time object detection of vehicles in CCTV video footage and devised an image similarity metric using a combination of color histogram and HOG features for tracking the vehicle of interest
- o Developed a framework to obtain the distribution of vehicles idling at traffic signals to design smart traffic management strategies

Data Science Intern, Cytel Statistical Softwares & Services

May 2018 - Jul. 2018

Summer Internship in Machine Learning

Pune, India

- o Preprocessed customer support email text data using NLP techniques like stop-words removal, lemmatization and POS tagging
- Built a bag-of-words model and utilized the TF-IDF scheme to extract words with high discriminatory power
- o Achieved content-based email classification with an F-1 score of 92.2% for improved efficiency of customer support

Curricular Projects

Sequence-to-Sequence Modeling for Text Transliteration

Course: Deep Learning IIT Madras

Developed a sequence-to-sequence model using encoder-decoder architecture with bi-directional LSTM in Tensorflow

o Implemented multiple regularization measures and achieved 88.65% accuracy in English to Hindi transliteration

Face Verification Classifier

Oct. 2018

Mar. 2019

Course: Data Analytics Lab IIT Madras

- o Performed face detection using Haar Cascades and employed mean thresholding for adapting to varying illumination conditions
- Trained SVM classifier on eigenfaces features to verify if a pair of faces belongs to the same person achieving 94.2% F-1 score

Product Analytics in Retail Banking

Mar. 2018

IIT Madras

Course: Decision Models

- o Performed customer segmentation by employing cluster analysis on customers' profit score and response probability
- o Formulated and solved a constrained integer linear programming problem to maximize profit for segmented customers

Relevant Academic Coursework

- o Machine Learning: Deep Learning, Introduction to Data Analytics (Machine Learning), Data Analytics Lab, Big Data Lab
- Probability and Statistics: Probability, Statistics and Stochastic Processes, Decision Models, Mathematical Foundations of Data Science, Statistical Design and Analysis of Experiments
- Mathematics: Linear Algebra, Optimization, Operations Research, Mathematical Finance, Functions of Several Variables (Multivariate Calculus), Series and Matrices, Differential Equations
- Online Certifications: Machine Learning Engineering for Production (MLOps)

Skills and Tools

- o Programming Languages and Tools: Python, R, C, Git, Docker, LATEX
- o Machine Learning Tools: PyTorch, Keras, TensorFlow, OpenCV, scikit-learn, NumPy, Pandas, Matplotlib, Flask, MLflow

Academic Achievements

Goodearth Shipbuilding Pvt Ltd Prize

Oct. 2020

Convocation Ceremony, IIT Madras

Chennai, India

Chennai, India

Awarded a medal for the best academic performance in the academic years 2015-2020 among undergraduate department graduands

Institute Merit Prize Apr. 2019

Institute Day, IIT Madras
Awarded a medal for securing highest grades in the academic year 2017-2018 in the undergraduate department batch

Ms. Latha and Sampath Srinath Prize

Apr. 2018

Institute Day, IIT Madras

Chennai, India

Awarded a medal for securing highest grades in the academic year 2016-2017 in the undergraduate department batch

Services and Extracurricular Activities

Technical Reviewer Aug. 2019 - Sep. 2019

Book: The Python Workshop, Packt Publications

 Technically scrutinised and provided feedback on the accuracy, relevance, and clarity of the book's content on Python programming, particularly for machine learning applications

Technical Content Creator Mar. 2020 - Apr. 2020

Book: The Data Wrangling Workshop, Packt Publications

o Designed 130 multiple-choice questions intended for specific learning outcomes in a wide range of topics in Python programming

Academic Mentor Aug. 2017 - Nov. 2017

Academic Buddy Programme, IIT Madras

- Conducted doubt resolving sessions and remedial lessons for a student finding it difficult to cope with academics at IIT Madras
- Assisted the struggling student in clearing 2 out of 3 backlog courses by providing counselling and guidance

Representative for Project Germinate

Aug. 2016 - Apr. 2017

National Service Scheme, IIT Madras

Represented an initiative to spread awareness about protecting trees; managed 5 volunteers and assisted in tree plantation efforts