Deepak Maurya

PERSONAL DATA

PLACE AND DATE OF BIRTH: Jabalpur, India | 28 November 1992

PHONE: +91 9962293945

EMAIL: dk.cs.iitm@gmail.com

CURRENTLY: MS Scholar IIT Madras

EDUCATION

2018 - Present Indian Institute of Technology, Madras, Chennai, India

MS - Computer Science CGPA: 8.2 out of 10 (India)

Thesis: Learning on Hypergraphs

Advisors: Prof. Balaraman Ravindran, Prof. Shankar Narasimhan

2011 - 2016 Indian Institute of Technology, Madras, Chennai, India

M.Tech & B.Tech - Dual Degree in ELECTRICAL ENGINEERING

CGPA: 7.72 out of 10 (India) Minor: Systems Engineering

Thesis: Identification of Linear Dynamic Systems using Dynamic Iterative PCA

Advisors: Prof. Arun K. Tangirala, Prof. Shankar Narasimhan

PUBLICATIONS

3.1 Accepted

- Deepak Maurya, B. Ravindran, S. Narasimhan, Hyperedge Prediction using Tensor Eigenvalue Decomposition: accepted for a poster presentation in Tensor Methods for Emerging Data Science Challenges (TMEDSC) workshop in KDD 2019
- 2. Deepak Maurya, AK. Tangirala, S. Narasimhan, Identification of Output-Error (OE) Models using Generalized Spectral Decomposition, In 2019 Fifth Indian Control Conference (ICC) (pp. 28-33), IEEE. Won the Best Student Paper Award. [Paper]
- 3. Deepak Maurya, AK. Tangirala, S. Narasimhan, Identification of Errors-in-Variables Models Using Dynamic Iterative Principal Component Analysis. Industrial & Engineering Chemistry Research. 2018;57(35):11939-54. [Paper]
- 4. Deepak Maurya, AK. Tangirala, S. Narasimhan, Identification of Linear Dynamic Systems using Dynamic Iterative Principal Component Analysis, IFAC-PapersOnLine, Volume 49, Issue 7, 2016, Pages 1014-1019, ISSN 2405-8963. [Paper]

3.2 Under Review

- 1. Deepak Maurya, AK. Tangirala, S. Narasimhan, ARX Model Identification using Generalized Spectral Decomposition, in CDC 2019
- 2. Deepak Maurya, Sivadurgaprasad chinta, Abhishek Sivaram, Raghunathan Rengaswamy, Learning from Partial Knowledge PCA as an Exemplar
- 3. Vipul Mann, Deepak Maurya, AK. Tangirala, S. Narasimhan, Optimal Filtering and Residual Analysis in Errors-in-variables Model Identification

SCHOLASTIC ACHIEVEMENTS

- All India Rank in top 0.64% in AIEEE 2011 attempted by 11.18 lakh candidates.
- All India Rank in top 0.92% in IIT-JEE 2011 attempted by 4.85 lakh candidates.
- All India Rank 451 in top 0.36% in GATE 2015 attempted by 1.26 lakh candidates.

RESEARCH PROJECTS

MS SCHOLAR Jan 2018

to Present

Networks Group, IIT Madras

Guide: Prof. Balaraman Ravindran, Prof. Shankar Narasimhan

- 1. Utilizing the tensors based representation for hypergraph
- Proposing a novel framework for hypergraph partitioning using tensor eigenvalue decomposition.

M.TECH THESIS

June 2015 to

May 2016

Identification of Linear Dynamic Systems using Dynamic Iterative PCA Guide: Prof. Arun K. Tangirala, Prof. Shankar Narasimhan

The work is concerned with identifying models from data that have errors in both outputs and inputs, popularly known as errors-in-variables (EIV) problem. We developed a novel and systematic approach to the identification of linear dynamic models for the EIV case in the principal component analysis (PCA) framework which provides unbiased model with minimal user intervention. The work is published and can be found here

INDUSTRIAL EXPERIENCE

DATA SCIENTIST July to Nov 2016 Mad Street Den, Chennai, Mentor : Dr. Aravindakshan Babu Key Performance Indicators - Predictiors and Optimizers

- 1. Prediction of multiple key performance indicators (KPIs) for any ecommerce website. Implementation in process for reinforcing trending widget and recommender systems.
- 2. Designed and implemented sliding window cross validation in R. We used data table package in R which is very efficient for crunching of big data.
- 3. Feature engineering: Used fisher test, chi-squared test and bonferroni correction for feature selection. Stepwise logistic regression was also implemented.
- 4. Implemented kalman filter, seasonal ARIMA models for forecasting of time series.
- 5. Classification of imbalanced classes using SMOTE in R was implemented.

SUMMER INTERN June - July 2014 Caterpillar, Chennai, Mentor : Mr. Satish Kumar Indraganti Circuit Designing

Performed a comparative study on different generator set controllers and developed a design guide for upgrading circuits. Designed circuits with reduced number of safety components and studied paralleling of generator sets.

REVIEWER

- 1. Reviewer for Advanced Computing and Communications Society ADCOM 2018
- 2. Reviewer for Advances in Control & Optimization of Dynamical Systems ACODS 2018.

CONFERENCES

ICC Indian Control Conference, 2019, IIT Delhi 2019 Awarded Best Student Paper Award for presenting

Awarded Best Student Paper Award for presenting the paper Identification of Output-Error (OE) Models using Generalized Spectral Decomposition

DATA SCIENCE CONFERENCE

Fifth Elephant 2016, Banglore

Attended talks on data driven products from various industrial sectors like e-commerce, agriculture, finance. Gained an exposure to industrial research and product launch.

TEACHING EXPERIENCE

- 1. Teaching Assistant for Introduction to Research: CS6021 during Jan-May 2019.
- 2. TA for Pattern Recognition and Machine Learning: CS5691 during June Nov 2018.
- 3. TA for Electrical Machines Lab: EE3702 during June 2015 to May 2016.

PARTICIPATIONS

	Organised by : ZS Associates
DATA SCIENTIST	Analyzing consumer behaviour
CHALLENGE 2015	Ranked 39 in a panIIT competition. Problem statement was to model potential customers of a company and predict whether they would buy from the company
CODE.FUN.DO	Organised by : Microsoft
JAN 2014	Windows App Designing
	Designed a windows phone app to acquire the information regarding quality of the content, reviews of the movie.

PRESENTATION

- Poster Presentation on Learning from Partial Knowledge PCA as an Exemplar in Robert Bosch Centre for Data Science and Artificial Intelligence (RBC DASAI) 2018, IIT Madras.
- Poster Presentation on Identification of OE models using generalized spectral decomposition in 67th Canadian Chemical Engineering Conference CSCHE 2017.
- Poster Presentation on A generalized segmentation framework for oscillation detection along with their frequencies and locations in RBC DASAI 2017.
- Poster presentation on Linear Dynamic Model Identication using Dynamic Iterative Principal Component Analysis (DIPCA) in a research symposium in Interdisciplinary Laboratory for Data Sciences, IIT Madras November 2016.