Kautsya Kanu

PERSONAL DATA

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RESEARCH INTEREST

Machine Learning, Neural Networks, Natural Language Processing, Computer Vision

EDUCATION

2016 B.Tech. in Production And Industrial IIT Delhi, New Delhi GPA: 7.84/10
Minor in Computer Science GPA: 8.18/10

COURSES Data Structure, Artificial Intelligence, Natural Language Processing, Pattern Recognition, Analysis and Design of Algorithms, Database Management System(DBMS), Signal and Systems, Digital Electronics

ACHIEVEMENTS

SEP 2017	Accomplished 7 th rank in India among 9500+ contestants in long contest, organized by CodeChef
SEP 2017	Ranked among Top 3 solvers Two times in an optimization problem among 9500+ coders on CodeChef
AUG 2017	Positioned among Top 3 contributors on CodeChef Discuss among 8000+ contributors
Nov 2014	Two time Winner in IIT Delhi Coding Club organized by ACES-ACM, sponsored by HackerEarth
MAY 2012	IIT Joint Entrance Examination: Secured 1329 (GE) rank among half million candidates
JUN 2010	District Topper & Honoured by Director of Science & Tech. Board, UP for securing 100% marks in Maths

CodeChef: Orange Rated (Top 0.2%) | CodeForces: BLUE(Expert) | CodeChef Discuss: Among Top 100

PROJECTS

MAY 2016	UnSupervised Decomposition of Multi Author Document
MAR 2016	Facilitator: Prof Mausam, Faculty - IIT Delhi, Affilate Faculty - University of Washington
	N-grams, POS tagging and PQ Grams based features were explored on un-lexicalized Probabilistic
	Context-Free Grammar using Stanford POS Tagger and Parser to capture distinct writing styles, Elicited
	Segments using GMM, Trained Multinomial Naive Bayes classifier over Vital Segments using sk-learn
Apr 2016	Named Entity Recognition for Real Estate
	Trained CRF Model using MALLET over tokenised Real Estate data, Gazetteers related to locations, first
	and last names, POS tagging and RegEx as features, Explored Word Embeddings of Word2Vec model
Mar 2016	Unsupervised and Supervised Hand Written Digit Recognition
	•Compared kMeans with PCA & GMM learnt using EM algorithm with PCA for Unsupervised clustering
	•Learnt Neural Network with Non-linear activation function, Back Propagation in PCA space
	•Tried Convolutional Neural Network and Auto Encoders for better Supervised Clustering
FEB 2016	Sentiment Mining and Domain Adaptation on Twitter dataset
	Lemmatisation, Stemming, Removal of Stop Words, Normalisation, TFIDF based weighting to extract
	feature words, Explored SVMs and Logistic Regression with L1 regularizer with n-fold Cross Validation
Apr 2015	Implemented BOT using MiniMax, Alpha-Beta pruning with Heuristics for Quoridor, achieved 5-ply
FEB 2015	Formulated NP class problem into CNF SAT formula and solved using SAT Solver named MiniSat

WORK EXPERIENCE

· ·	iOS Developer at Headout, Bangalore Managed iOS Development from start to finish, Featured iOS App on Apple Store in Travel Category
JULY 2015	Backend Developer at ZIMPLY, New Delhi (Internship)
MAY 2015	Extension for Image Extraction from Excel, Developed GUI for offline Image operations, Created Image
	Tagging, Chat-Box using Django, Worked on Image Compression algorithms and modified on EC2 server

Extended PPO (Pre-Placement Offer) from organization for value added to company during internship

TECHNICAL SKILLS