## Pankesh Bamotra

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## Education

MCDS CARNEGIE MELLON UNIVERSITY, SCHOOL OF COMPUTER SCIENCE.

MASTER OF COMPUTATIONAL DATA SCIENCE - DEC. 2016 - GPA 3.75.  $\triangleright$  Machine Learning for Large Datasets.  $\triangleright$  Search Engines.  $\triangleright$  Natural Language Processing.  $\triangleright$  Probabilistic Graphical Models.  $\triangleright$  Multimedia Databases and Data Mining.

 $\triangleright$  Deep learning.

B.Tech CSE VELLORE INSTITUTE OF TECHNOLOGY IN

Computer Science and Engineering - May 2013 - GPA 9.24.

 $ightharpoonup Data\ structures\ and\ algorithms. \\ 
ightharpoonup Operating\ systems. \\ 
ightharpoonup Linear\ algebra. \\ 
ightharpoonup Computer\ programming\ and\ problem\ solving. \\ 
ightharpoonup Digital\ Logic. \\ 
ightharpoonup Algorithm\ design\ and\ analysis.$ 

Experience

Coupang Research Engineer - Computer Vision. Sept '18 - Present.

Working with Visual signals team to deliver a multi-category visual search engine for greather systems showing symptoms.

gine for smoother customer shopping experience

 $\triangleright$  Developed a metric learning based model to learn product embeddings for the whole Coupang product catalog.  $\triangleright$  Currently working on sponsored ecommerce search using

Billion scale approximate nearest neighbor index.

Coupang RESEARCH ENGINEER - NLP. FEB '17 - AUG '18.

Worked with Retail Systems team to ramp up product selection exponentially

by optimizing operational efficiency through machine learning

ightharpoonup Delivered a scalable product classification tool to organize products in hierarchical

fashion. ▷ Working on a multi-modal task to generate tags for products.

Autodesk Software Intern - Big Data Analytics. May '16 - Aug '16.

Worked with cloud platform team to migrate data from legacy system and ingest

it into new Spark based platform

▶ Worked with AWS, Spark, Oozie, Hadoop. ▶ New platform helped the company tune

data ingestion, transport, and compute layers.

PayPal SOFTWARE ENGINEER. JUN '13 - JUL '15.

Worked with Open Analytics Platform group to develop self-service database

provisioning tool for analysts and developers

ightharpoonup Refactored legacy code into a maintainable and testable stack. <math>
ightharpoonup Developed plug and play solution for Qlikview and Teradata. <math>
ightharpoonup Delivered SQL based solution to analyse

clickstream data. ▷ Worked with one of the first agile teams at PayPal.

PayPal SOFTWARE DEVELOPMENT INTERN. JAN '13 - JUN '13.

Worked with seller risk management to create early warning dashboards

ightharpoonup Developed a SQL based solution to analyse buyer account habits. ightharpoonup Early warning indicator reports used by teams across NA and EMEA for fraud analysis. ightharpoonup Modeled

post transaction risk mitigation.

**Projects** 

Info Retrieval IMPLEMENTED A SEARCH ENGINE ON LUCENE.

 $\triangleright$  Supports exact match (Ranked Boolean).  $\triangleright$  Best match using Okapi BM25 and Language model.  $\triangleright$  Sequential dependency model.  $\triangleright$  Query expansion.  $\triangleright$  LeToR enabled.

ML Brain fMRI image data analysis.

 $\triangleright$  Classification of fMRI images using SVM.  $\triangleright$  Prediction of fMRI image voxels using

ElasticNet Ridge Regression.

NLP QUESTION GENERATION AND ANSWERING SYSTEM - BEST PROJECT

AWARD.

 $ightharpoonup Wikipedia\ dataset.$   $ightharpoonup CLI\ interface\ to\ generate\ and\ answer\ questions.$   $ightharpoonup Generate\ semantically,\ grammatically,\ fluent\ questions\ and\ answers.$ 

Prob. Graphical

models

CONTEXT GENERATIVE RECURRENT NEURAL NETWORK LANGUAGE

Model.

▷ Penn Treebank dataset. ▷ Optimized by Gensim, faster-rnnlm. ▷ Deep learning.

Data mining

DATA MINING ON LARGE SCALE GRAPHS.

▷ Social graph datasets - Epinions, Gnutella. ▷ SQL based algorithms - Pagerank, Kcore decomposition, SVD, triangle counting. ▷ Pattern analysis on static and temporal

graphs using power law analysis.

Capstone-1

FINANCIAL PRICE PREDICTION FROM EARNING CALL TRANSCRIPTS.

▷ Predicts directional movement of stock on next trading day. ▷ Predicts change in stock price on next trading day. ▷ Analysis purely using NLP and historical stock

Deep learning

BEAUTIFYING HANDWRITING USING NEURAL NETWORKS..

 $\triangleright$  Applies extracted style to handwriting from existing font.  $\triangleright$  Extraction of style using

 $VGG19. \triangleright Maintains text legibility and aesthetics.$ 

Capstone-2

STANFORD QUESTION ANSWERING DATASET CHALLENGE..

ightharpoonup Reading comprehension task. ightharpoonup 100k+ question-answer pairs. ightharpoonup Used fusion model

combining NLP and deep learning techniques.

**Technical** 

Advanced

Python, Pandas, Scikit-learn

Intermediate

PyTorch, Keras, PySpark, Java, MySQL, Docker

Catching up

Hive, Go

**Publications** 

IOSR Journal

SECURING GROUP COMMUNICATION IN PARTIALLY DISTRIBUTED

(Sep '12) Systems. Symmeteric key cryptography, key distribution.

**IJSCE** SECURE TRANSMISSION OF GRAYSCALE IMAGES USING DISCRETE

(Nov '12) FOURIER TRANSFORM. IMAGE PROCESSING, SECURITY.

**IJARCSSE** IMAGE ENCRYPTION USING PIXEL SHUFFLING. ENCRYPTION.

(Dec '12)

IJAIS, FCS

LRUD SHIFT BASED ENCRYPTION METHOD USING MATRICES.

(Jan '13)

ENCRYPTION, SECURITY, LINEAR ALGEBRA. IJAIS, FCS

(May '13)

HADOOP AND RISK ANALYTICS. ANALYTICS, FINANCE, BIG DATA.

**Extra-Curricular Activities** 

Public speaking

Vice President for three terms at PayPal IDC Toastmasters and awarded for Competent Communicator milestone, area level international speech contest

runners-up in 2014