Ninad Khargonkar

linkedin.com/in/ninadkhargonkar | ninad.khargonkar@gmail.com | ninception.github.io | Phone: (413) 345-9601

EDUCATION

University of Massachusetts, Amherst

M.S in Computer Science — GPA: 4.0/4.0

Sep '17 - May '19

Indian Institute of Technology, Kanpur

Kanpur, India

Amherst, MA

B.S in Mathematics and Scientific Computing

Jul '13 - Jun '17

Coursework: Machine Learning, Neural Networks, Bayesian Learning, Computer Vision, Natural Language Processing.

PROJECTS

Approximate Distribution for Sparse Data

Amherst, MA

Prof. Peter Haas, UMass Amherst

Jun-Aug 2018

- Worked on the problem of learning a distribution from sparse data set of disease prevalence and also modelling the transition of disease states across a year for 9 diseases.
- The principle of maximum entropy was used to infer the distribution with the marginals for individual diseases along with some top (ranked) feature pairs acting as the constraints to the optimization problem.
- The pipeline of data loading, feature selection and optimization for the input data set was implemented in Python.

Hindi Part of Speech tagging

Amherst, MA

Prof. Brendan O'Connor, UMass Amherst

Nov-Dec 2017

- Developed a part of speech (POS) tagger for Hindi by learning a word level translation between Hindi and English using word embeddings and a parallel corpora between the 2 languages.
- No supervised part of speech information was provided while training for the Hindi words and the 300-dimensional fastText mono-lingual word embeddings were used for training.
- The tagger also improved the performance by 12% on the proxy task of domain classification of documents in Hindi when the pos labels were added as an additional feature to an LSTM based model.

Modelling Uncertainty in Deep Learning

Amherst, MA

Prof. Erik Learned-Miller, UMass Amherst

Nov-Dec 2017

- Analyzed the problem of modelling uncertainty in the results from the outputs/scores of a deep neural network.
- Coded a neural network in Keras (Python) for the uncertainty value calculation on cifar-10 and mnist datasets.
- The uncertainty estimates also improved the performance of a linear classifier by 2% in detecting out-of-training set images (proxy for anomaly detection) when added as additional features.

EXPERIENCE

Programmer - BioStats Lab

Amherst, MA

University of Massachusetts Amherst

Sep-Nov 2017

- Worked with Prof. Alkema's lab on a project on statistical indicators for family planning in developing countries.
- Assisted in coding the simulation exercises and modelling the experiments in R programming language.

Globalink Research Internship

Winnipeg, Canada

University of Manitoba Winnipeg

May-Jul 2016

- Implemented scale down sampling on graphs using different random walks and analyzed their performance.
- Statistical graph models were used to test significance of network substructures by simulations.
- Worked on a side project on simulating team performance in Uefa Euro'16 and submitted report to workshop program in Statistics (JSM 2017).

TECHNICAL SKILLS

Languages: Proficient – Python | Basic level – Java, C/C++, R, SQL

Frameworks/Libs: Keras, Scikit-learn, Pandas, Spark | Others: Git, Bash, Vim, LaTeX, Matlab, Linux, AWS

AWARDS & EXTRACURRICULAR

- Recipient of Inspire scholarship awarded by the Govt. of India for consistent academic performance in undergrad.
- Awarded the Mitacs Globalink scholarship for a research internship in Canada in the summer of 2016.
- Mentored a group of 6 freshmen as a Student Guide in the Counselling Service of IIT-Kanpur and helped organizing the orientation of about 850 incoming students in the institute.