website: http://abhishekb.herokuapp.com email: a.bhatia@columbia.edu contact: 917-361-4869

Research Interest My research interests lie broadly in Bayesian machine learning, Deep learning, Reinforcement learning & Natural language processing.

#### Education

## Columbia University

Jan 2017 - May 2018

New York, USA

Master of Science in Computer Science

# GPA: 4.0/4.0

2011-2015

## University School of Information, Communication and Technology

New Delhi, India

Bachelor of Science in Information Technology

First class with distinction

Thesis: A Hybrid Autonomic Computing-Based Approach to Distributed Constraint Satisfaction Problems. Link

#### **Publications**

- Bhatia, A., Altosaar J. and Gu, S. Proximity-constrained reinforcement learning. NIPS 2017, Advances in Approximate Bayesian Inference. Link
- Sharma, I., Chourasia, B., Bhatia, A. and Goyal, R., 2016. On the role of evangelism in consensus formation: a simulation approach. Complex Adaptive Systems Modeling, 4(1), p.16. Link
- Bhatia A, Singh A, Goyal R. A Hybrid Autonomic Computing-Based Approach to Distributed Constraint Satisfaction Problems. Computers. 2015;4(1):2-23. Link
- Singh A, Thapar S, Bhatia A, Singh S, Goyal R. Disk Scheduling using a Customized Discrete Firefly Algorithm. Cogent Eng. 2015;2(1):1011929. Link
- Bhatia A, Johari R. Genetically optimized ACO inspired PSO algorithm for DTNs. In: 3rd International Conference Reliability, Infocom Technologies and Optimization (ICRITO). 2014:1-6. Link
- Bhatia A, Singh D, Gyan Deep, P. Jangam Annie, R. Pathak Ravi and Raghuram N. Pathway and Motif Analysis of G-protein (subunit) Regulated Genes in Rice. In: Advances in Stem Cell Research 2014, SelectBio. Link

### Research Projects De(warp/nois)ing Images with Conditional GANs

Jan 2017 – May 2017

Prof. Peter Belhumeur

Columbia University

• Used a baseline cGAN for dewarping/denoising images, and understanding why the network blurs out high spatial frequency components. Report-Link, Presentation-Link

## VideoStyle Transfer System

Jan 2017 – May 2017

Dr. Sambit Sahu

Columbia University

- The system was designed for users to convert their video to a special style they like. Users can upload a video to the server, and get an email of the link of their processed videos.
- A video stylizing processing method was implemented using CNNs. EC2, SQS, SNS, and S3 were used to make the system efficient and scalable. Report-Link, Presentation-Link

# Research Work Experience

## Columbia University

Research Intern, Jaan Altosaar (Prof. David Blei)

New York, NY, USA

May 2017 - Present

- Developed a generic, efficient method to make reinforcement learning algorithms more robust by constraining gradient updates of policy parameters.
- Carried out an empirical study to demonstrate that the method with an entropy proximity statistic leads to more stable learning and increased exploration using proximal policy optimization in a continuous control task.

# Indian Institute of Technology(IIT), Delhi

Project Assistant, Prof. Javadeva

New Delhi, India

Jan 2016 - Nov 2016

- Developed low complexity classification framework for EEG signals which achieved lower error rates compared to previous approaches such as SVMs.
- The proposed methodology learns simpler representations which is illustrated by the lower number of support vectors used.

Indraprastha Institute of IT (IIIT), Delhi New Delhi, India Research Assistant, Dr. Sachit Butail Jun 2015 - Dec 2015

- Built a kinematic model to explain how emotional intensity and organization in human crowds affects the spread of panic. The study provided new insights into how certain psychologies are more prone to specific triggers in crowd disasters.
- Developed a dynamical model to simulate changes of perceptual vision field in human crowds. Conducted 10 experimental trials with over 200 participants by giving each individual one of the two specific instructed behaviors to exit the room.

# University School of Biotechnology

Research Intern, Prof. Raghuram

New Delhi, India

Mar 2014 - Jun 2014

- Subjected the whole transcriptome microarray data from a natural knockout mutant to pathway and motif analysis. The aim was to understand genome wide role of G-protein (alpha subunit) in plants.
- The results suggested that at least 64 KEGG pathways were affected and the extensive role(s) for the only known G-protein (alpha subunit gene) in rice was confirmed.

Research Talks

• Butail, S., **Bhatia, A**., Mohammadi, E. Speed Modulated Social Influence in Evacuating Pedestrian Crowds. SIAM Conference on Dynamical Systems, 2017. Link

Teaching Experience Teaching Assistant (ECBM 4040 Neural Networks and Deep Learning)

Prof. Zoran Kostic

Columbia University; Dept. of Electrical Engineering

Sept 2017- Nov 2017

Teaching Assistant (COMS 4771 Machine Learning) Columbia University; Dept. of Computer Science Prof. G. Creamer May 2017- July 2017

Recent CourseWork Machine Learning Natural Language Processing Deep Learning Analysis of Algorithms Cloud Computing & Big data Reinforcement Learning

Bayesian Machine Learning

Technical Skills

Languages: Java, C++, C, NetLogo, Matlab, R, Python, Shell scripting. Libraries: Django, Flask, Twisted, TensorFlow, Keras, PyTorch, Caffe.