

Abishek Prasanna

10, Birchwood Aptmts, 272 Hamilton St, New Brunswick, NJ – 08901

☎ +1 (848) 234 6960 • ✉ abishek.prasanna@rutgers.edu • 🐦 AbishekPrasann2
🌐 Abishekpras • 🌐 in abishek-prasanna
🌐 Personal Website: abishekpras.github.io

Master's student in Computer Science dept., Rutgers University, New Jersey. Research interests: Web-mining, Information Retrieval, Recommender Systems, Unsupervised Generative models, Bayesian Neural Nets, Representation Learning.

Education

- **Rutgers University** **New Jersey, USA**
Master of Science in Computer Science, Machine Learning track, GPA : 3.86/4.00, 21/30 credits Aug '17–May '19
- **National Institute of Technology Trichy** **Trichy, India**
Bachelor of Technology in Computer Science and Engineering, CGPA : 7.90/10.00 Jul '11–Aug '15

Research Experience

- **Graduate Research Assistant, Rutgers University** **Aug '18–Dec '18**
Unsupervised generative pre-training for scene understanding with Bayesian Deep Nets
- **Summer Research Assistant, Rutgers University** **May '18–Aug '18**
Cancelable Biometrics: Learning repeatable non-invertible representations for biometrics privacy
- **Undergraduate Research Assistant, B.Tech Thesis** **Jan '15–May '15**
Community membership identification using seed set expansion with an adaptive PageRank algorithm

Professional Experience

- **Samsung Research Institute Bangalore (w./ Samsung SmartThings, USA)** **Bangalore, India**
Intelligence & IOT Division, Senior Software Engineer Aug '15–Aug '17
 - * Developed embedded driver application for Smart Home Hub enabling mobile surveillance through clips and live stream support.
 - * Decentralized video-processing & security-related services to reduce latency in live-stream routing from cameras to remote mobiles.
 - * Data preparation and modeling Deep Neural nets for NLU in Samsung Bixby Voice interface.
 - * Analysis and security monitoring of Zigbee traffic during device rejoin with hub.
- **Samsung Research Institute Bangalore** **Bangalore, India**
Wireless Networks Division, Student Intern May '14–Jul '14
 - * Surveyed energy consumption in Bluetooth, Bluetooth Smart, and Zigbee on a point-to-point network

Projects

- **Attend, Infer, Repeat : Fast Scene Understanding, SM Eslami** **Jun '18 – Sep '18**
Paper Impln - Deep Generative model applied to scene understanding on Multi-MNIST dataset
- **One-Shot summarization with Attention based Seq2Seq encoder-decoder network** **Mar '18–May '18**
French summarization by learning shared representation on Engl. summarization & French translation
- **Metric Learning for Face Recognition with Triplet Loss training, Eigenfaces, Fischerfaces** **Jan '18 – Apr '18**
Pre-trained VGG-19 model fine-tuned for face recognition on LFW & Ext. Yale Dataset
- **Reinforcement learning arm movements for target reaching tasks with Spiking Neural Nets** **Nov '17–Dec '17**
STDP learning applied to Computational Neuroscience inspired sensorimotor model
- **Biological Neuron Spike Sorting and Clustering Analysis (Cocktail party problem)** **Oct '17–Dec '17**
Comparison of manifold learning & traditional clustering approaches in distinguishing neuron spikes
- **Large Scale Spectral Clustering with Landmarks, X Chen** **Oct '17–Dec '17**
Paper Impln. - Family of Spectral Clustering algos & NMF applied to Image Segmentation

Skills

- **Programming Languages:** Proficient in: Python, C, C++
- **Libraries & Toolkits:** PyTorch, Keras, TensorFlow, Numpy, Hadoop, NLTK
- **Languages:** English, Tamil, Malayalam, Hindi

Awards and Honors

- **Best Hack for Good, iCIMS Halloween Hackathon 2018**
*Built **Inclusive.ai**, a Messenger Chatbot with third party APIs to spread awareness on inclusion in AI research*
- **All India Engineering Entrance Exam 2011**
*Secured All India Rank **6100** among 110,000 students*
- **Special Merit List, All India Senior Secondary Exams 2009**
*Placed in the top **0.1%** among all Indian students.*

Extra-curriculars

- **Professionally trained Carnatic/Indian classical singer**
Performed on TV, Radio, 30+ programs, competitions etc
- **Member of RU Cog Sci Club, Rutgers University**
Conduct weekly forums to discuss, learn and share ideas in Cognitive Science, Philosophy and Psychology.
- **Co-ordinator of Campus Placement Committee, NIT Trichy**
Taught algorithms and competitive coding techniques as a personal mentor for a batch of juniors.
- **Secretary of Office of Alumni Relations, NIT Trichy**
Improved Alumni engagement and organized Bangalore chapter.