# **Arijit Pramanik**

Indian Institute of Technology, Bombay

☐ +91 97693 21447 • ☑ arijitp@cse.iitb.ac.in • ⓒ www.cse.iitb.ac.in/~arijitp

## **Interests**

Compressive Sensing, Networks & Operating Systems, Computer Vision, Machine Learning

# **Education**

**Indian Institute of Technology, Bombay** (Bachelor of Technology with Honors)

**Graduating 2019** GPA: 9.15/10.0

Major : Computer Science and Engineering

Minor : Applied Statistics and Informatics
 National University of Singapore (Semester Exchange)

Spring 2018

**Central Board of Secondary Education, India** (Higher Secondary Education)

97.4%

# **Submissions and Patents**

- o K.Chawla, H.Singh, **A. Pramanik**, M.Kumar, B.V.Srinivasan "Abstractive Text Summarization tailored to target characteristics" *NAACL-HLT*, 2019 (Under Submission)
- Arijit Pramanik, Sudip K. Deb, Ajit Rajwade "Compressive Reconstruction in Raman Hyperspectral Imaging using Pixel Undersampling" *IEEE International Conference on Image Processing*, 2019 (Under Submission)
- **A. Pramanik**, H.Singh, M.Kumar, B.V.Srinivasan, K.Chawla, "Generating Summary Content tuned to a target characteristic using a Word Generation Model", To be filed at *United States Patent and Trademark Office*

# Research Experience

# **Imaging Techniques with Raman Spectroscopy**

IIT Bombay

Prof. Ajit Rajwade

Autumn'18-Ongoing

- Typical Raman spectroscopy takes a very long acquisition time and is used for diagnosing critical diseases like cancer. The aim of this project is to reduce the acquisition time without compromising on quality
- Learning a compact representation of paraffin subspace for spectral separation of biopsy sample using Nonnegative Sparse Coding, employing Blind Dictionary Learning with PCA for signal and noise separation
- o Performing inpainting to enable compressed sensing of Raman spectral images, to speedup image acquisition
- o Currently working towards implementing deep neural networks for inpainting, and super-resolution for lower resolution Raman images with specific sampling heuristics

# **Benchmarking of Software Switches**

IIT Bombay

Prof. Mythili Vutukuru

Autumn'18

- **VPP** and **Open vSwitch** are currently the fastest *DPDK*-based software switches out there. The aim was to determine the minimal resources required for optimal performance of a switch for different use cases
- o Conducted experiments for testing *latency*, *throughput*, efficiency in terms of *cycles per packet* with increasing cores, routing table entries and hierarchical cache sizes using uniform and skewed traffic loads of 10 Gbps
- Analyzed VPP's batch packet processing paradigm and tested batch size as a function of different parameters
- Explored Cisco Express Forwarding implemented using multiway prefix trees (patented by Cisco) in VPP

# **Optimizing Performance of Model-counting Algorithms**

NUS

Prof. Kuldeep Meel

Spring'18

- o The task involved a study of different model-counting algorithms, which enumerate solutions to a boolean formula. The aim was to identify performance bottlenecks in the implemented model for optimization
- o Performed a critical study of **SPARSE-COUNT** algorithm and extended the same using *GMP*, *MPFR* libraries to support arbitrarily large number of variables and multi-precision computations
- o Adapted the above to **ApproxMC** framework for approximate discrete integration, using  $\theta(logn)$  low-density parity constraints with tolerance guarantees for results within a specified confidence interval
- Validated the above modified algorithm using IJCAl'16-CMV benchmarks

## **Characteristics-Tailored Summary Generation**

Adobe Research Labs

Dr. Balaji Srinivasan, Kushal Chawla

Summer'18

- o Unlike typical abstractive text summarisation, the aim was to tune our summaries to characteristics like being more formal as required by news agencies or focus on financial aspects as desired by corporate organisations.
- Adapted Facebook Al Research's Convolutional seq2seq model for translation to characteristic-driven text generation with modified attention layers to focus on specific input embeddings for topic-tuned summaries
- o Altered **beam search paradigm** for tweaking decoder state probability distributions, thus enhancing word-level features like descriptiveness with **token-based learning** for length based summarisation
- o Incorporated a Reinforcement Learning term in loss function and achieved a 6.4% increase in ROUGE scores
- o Implemented the above insights on pointer-generator framework and submitted the same to AAAI 2019

# **Domain-specific Customer Care Chatbot**

**Philips Research Division** 

Dr. Rajendra Singh Sisodia

Summer'17

- Modern chatbots perform well in conversations comprising simple question-answer pairs. The aim was to develop
  a semantic control algorithm to track context switches to predict favourable next steps in the conversation
- Designed a chatbot leveraging word2vec, Latent Semantic Indexing, Latent Dirichlet Allocation for topics relevant to user query with Tf-idf weighted word n-grams for improving accuracy
- o Incorporated probabilistic finite automata to model conversation state changes, guided by sentiment scores
- o Built an emotion classifier SVM, and ontologies from RDF sources with SPARQL queries for fetching data

# **Scholastic Achievements**

- o Awarded the Institute Academic Excellence Award, 2018 A prestigious award for securing Dept. Rank 1 in a batch of 120+ students in  $3^{rd}$  Year with a GPA of 9.71/10.0 and 10.0/10.0 in  $5^{th}$  and  $6^{th}$  semesters
- Secured an A+ grade at NUS in Information Retrieval and Advanced Performer (AP) grade in Physical Chemistry (both given to only top 1% of class)
- o Received a Letter of Appreciation from the Human Resource Development Minister for exceptional performance (top 0.1%) in Higher Secondary Education, securing 100/100 in Chemistry and Computer Science
- o Awarded the prestigious National Talent Search Examination (NTSE) scholarship by National Council of Educational Research and Training, awarded to top 500 students in the country studying in Class X
- Secured All India Rank 111 in Kishore Vaigyanik Protsahan Yojana (KVPY) coveted fellowship by Department
  of Science and Technology, Govt. of India awarded to 500 students across the country studying in Grade XI
- o Selected among top 300 students for Indian National Olympiads in Physics and Chemistry

# **Key Projects**

# Stereo Image Reconstruction using Energy Minimization

NUS

Prof. Cheong Loong Fah, Prof. Feng Jiashi

Spring '18

- o Implemented **normalized graphcuts** with  $\alpha$ -expansion for image segmentation and denoising using *multilabel* 8-connected Markov Random Fields, and compared the same with **mean-shift algorithm**
- o Employed PatchMatch algorithm to establish patch correspondences, for better alignment for homography
- o Obtained dense correspondences using KLT tracker, to estimate Fundamental matrix by 8-point algorithm

TetrisBot NUS
Prof. Zick Yair Spring '18

Designed a while board areast board as general allowables as a set of 10 state dependent features.

- Designed a utility-based agent based on genetic algorithms, using a set of 10 state-dependent features
- o Leveraged single-point crossing over heuristic and multithreaded training with independent block sequences
- Employed particle swarm optimization for optimal convergence of weights, clearing over 856,000 rows
- o Implemented an auto-encoder approach with Q-learning for a low dimensional game state representation

#### A Java-like Compiler for OCaml

NUS

Prof. Chin Wei Ngan, Prof. Razvan Voicu

Spring '1

- o Designed the abstract syntax tree, VM instruction interpreter with Hindley Milner type inference system
- o Incorporated conditionals, functions, applications, let constructs, tail recursion and contiguous stack frames

# **Legal Case Retrieval System**

NUS

Prof. Zhao Jin Spring '18

- o Designed a freetext search engine leveraging NLTK to rank legal case judgments, finishing  $2^{nd}/33$  teams
- o Implemented positional indices for proximity search, and zone and field indices like court hierarchy and date
- o Enhanced  $F_1$  score using query expansion pseudo-relevance feedback with Rocchio formula, WordNet synonyms and corpus generated co-occurrence thesaurus with tf-idf model to support boolean, phrasal queries

# Generation of Nintendo Entertainment System Game layouts

**IIT Bombay** 

Prof. Ganesh Ramakrishnan

Autumn '17

- o Built a **Deep Convolutional GAN** model on *pytorch* for generating new game levels from previous layouts
- Leveraged Leaky ReLU for generator and discriminator with Adam Optimizer for stochastic gradient descent

# Image Quilting for Texture Synthesis and Transfer

**IIT Bombay** 

Prof. Ajit Rajwade, Prof. Suyash Awate

Autumn '18

- o Employed Efros & Leung algorithm to synthesize textures, with correspondence maps for texture transfer
- Leveraged minimal error boundary cut using dynamic programming to avoid block-seam artifacts

#### OpenGL based 3D Animation Film

NUS

Prof. Cheng Ho-lun Alan

Spring '18

- Used Phong illumination model, camera transformations like dolly zoom with motion along Bezier curves
- o Added transparency, soft shadows using Ray tracing, with Phong shading and texture mapping for modeling

# **Extracurricular Achievements**

- Awarded Telegraph Award for All Round Excellence(Honour) by esteemed daily The Telegraph
- Awarded Best Senior All-Rounder award for exemplary all-round performance throughout school

## Aquatics

- o Awarded Institute Sports Color (awarded only once) for excellent performance in sports in first year 2016
- o Current overall record holder for swimming 31.4 km in 12 hrs at a stretch in Swimmathon

2016

o Former holder of the Inter IIT Record in 4 X 100 m Medley Relay

- 2016
- Member of Inter-IIT Aquatics Contingent and won 4 gold, 5 silver and 11 bronze medals at 4 consecutive Inter-IIT Aquatics Meet in swimming and Water Polo
   2015-18
- o Participated in the finals of CBSE National Aquatics Meet 4 times (top 2 swimmers from state) 2011-2014
- o Recipient of Player of the Aquatics General Championship 2 times

2015,2018

o Awarded Hostel Color for exemplary contribution towards hostel in inter-hostel General Championships 2017

#### Arts and Music

• Senior Diploma Final in Fine Arts. Obtained a First class in the exam with distinction in Practical 2010

o Junior Diploma in Tabla. Obtained a First class in the exam with distinction in Practical

2008

#### Miscellaneous

o State Topper and National Finalist in Vidyarthi Vigyan Manthan - a nation-wide talent search exam 2015

o Attended National Vijyoshi Camp, organised by Indian Institute of Science, Bangalore

201

o Amongst top 25 in Mathematics Talent Reward Programme, organized by Indian Statistical Institute 2014

# **Positions of Responsibility**

## **Undergraduate Teaching Assistant**

Spring '19, Autumn '18, Spring '17

- o Computer Programming and Utilization, Prof. Ganesh Ramakrishnan: Designing and evaluating weekly labs
- o Computer Architecture, Prof. Bernard Menezes: Designing and evaluating lab assignments and projects
- o Introduction to Biology, Prof. Ambarish Kunwar: Conducted weekly tutorials and evaluated exam papers

# **Institute Aquatics Captain**

Apr '18–Present

Leading a team of 30+ members for various competitions including Inter IIT Aquatics Meet, incorporating circuit training sessions and video analysis of swimming strokes and waterpolo matches

## **Department Placement Coordinator**

Apr '18-Present

Representing the department of Computer Science in the institute placement team, responsible for conducting preparatory tests, buddy talks and mock interviews for upcoming placements

# Relevant Course Work

**Machine Learning**: Computer Vision, Computer Graphics, Digital Image Processing, Machine Learning, Artificial Intelligence, Information Retrieval

**Systems**: Operating Systems, Networks, Computer Architecture, Compilers, Databases and Information Systems **Statistics**: Regression Analysis, Statistical Inference, Probability Theory, Derivatives Pricing

# **Professional Experience**

# **Assessment of Retail Customer Database**

Mumbai

GetFocus: Contextual Marketing through Retail Analytics

Winter'17

- Leveraged topic-modeling and word2vec similarity scores for customer segmentation and retail-affinity estimation
- o Implemented probabilistic graphical models based recommendation engine, contributing to pgmpy on github
- o Created a new query language utilizing EBNF grammar rules on pyparsing, with sync to neo4j database

#### **Automated Timetable Generation**

Mumbai

OliveSync, Zone Startups India

Winter'16

- o Designed a genetic algorithm based agent to generate the best fit timetable obeying all constraints
- o Employed Gale-Shapley algorithm for alloting time slot priorities and MySQL database sync to track courses

# **Other Academic Projects**

Body Fat Estimation using Regression Analysis (Guide : Prof. Chan Yiu Man)

Spring '18

Estimated body fat mass using stepwise regression with statistical tests to check for multicollinearity, lack
of fit, outliers and influential points derived from cook's distance, dffits, dfbetas, studentised residuals
implemented in R. Validated the same with F-test and Durbin-Watson test for independence of residuals

## PokeDB: A Pokemon RPG Game (Guide: Prof S Sudarshan)

Autumn '17

 Built a multiplayer Pokemon game on PostgreSQL backend with JDBC API from pokeAPI JSON data with over 14,000 tuples. Added online gym battles, navigable maps with probability models for capturing wild pokemon and evolution of pokemon with battle experience

# **LDAP Authenticated Chat Application** (Guide : Prof. Varsha Apte)

Spring '17

o Built an X11-based server-client GUI model using **Socket programming**, with **LDAP Authentication** using *openLDAP*. Added functionality for group chats, offline inbox via hashmaps and multimedia message exchange.

## **Ethernet enabled ATM Controller** (Guide : Prof. Supratik Chakraborty)

Spring '17

o Developed an ethernet-enabled **FPGA** module on **VHDL** to dispense cash leveraging *greedy algorithm* in *Xilinx ISE*, with **Tiny Encryption algorithm** to provide secure exchange of user data. Enforced insufficient balance, incorrect pin and **frontend caching** of last 5 transactions to protect against server crashes

# **Sudoku Gameplay Software** (Guide : Prof. Amitabha Sanyal)

Spring '17

o Built a GUI based solver on **MIT Scheme** with features like Undo, Auto-solve, and filters for seeding games of varying difficulty levels. Employed **backtracking algorithm** to solve any given initial configuration

## Feed'er: An all-purpose Academic App (Guide: Prof. Sharat Chandran)

Autumn '16

Developed an integrated Android and Django based web app for displaying submission deadlines, exam
dates and other important reminders via push-notifications. Implemented automatic sync and signup with
social logins, with security measures against XSS, CSRF etc.

# Text processor (Guide : Prof. Varsha Apte)

Autumn '15

Built a class for enumeration of characters, words with support for Find and Replace using Knuth Morris
 Pratt algorithm, regular expressions, LZW compression and encryption and decryption via Caesar cipher

## References