### RITAM GUHA

East B.T. Road, Khardah, Kolkata-700117, West Bengal, India Contact No: +919831524527; Email ID: ritamguha16@gmail.com

### **ACADEMIC QUALIFICATION**

Bachelor of Engineering (Computer Science and Engineering), Jadavpur University, Kolkata, CGPA -9.2/10

#### ACADEMIC PROJECTS

## Title: Coalition-game based Genetic Algorithm to Perform Dimension Reduction of Human Activity Recognition Datasets

Location: Jadavpur University, Kolkata

Duration: July 2019 – Present

Team size: 3

Objective: To use coalition-game in GA to find a highly informative feature subset from HAR features

Individual Role: Introduced a coalition-game and Shapley value-dependent fitness function which in turn guided the selection

of important features and modified the mutation function of GA

# Title: Introduction of a Pearson Correlation Coefficient and Mutual Information Dependent Feature Ranking Technique

Location: Jadavpur University, Kolkata

Duration: July 2019 – Present

Team size: 3

Objective: To develop a new feature ranking technique combining the statistical interpretations of PCC and MI

Individual Role: Proposed a new feature-ranking criterion which use feature-feature correlation (through PCC value) as well

as feature-class correlation (through MI value)

## Title: Image Contrast Enhancement using Nature-inspired Optimization Algorithms and Entropy-based Fitness Values

Location: Jadavpur University, Kolkata

Duration: July 2019 – Present

Team size: 4

Objective: To implement nature-inspired optimization techniques like PSO, GA, ASO, etc. for finding optimal pixel intensity values using entropy-based fitness evaluation of candidate solutions

Individual Role: Modified the fitness evaluation by introducing four separate terms namely edge count, edge intensity, entropy

and dissimilarity measures

## Title: A Hybrid Swarm and Gravitation Based Feature Selection Algorithm for Handwritten Indic Script Classification Problem

Location: Jadavpur University, Kolkata

Duration: May – August 2019

Team size: 4

Objective: To reduce of Automatic Script Identification (ASI) datasets using an effective hybridization of PSO and GSA Individual Role: Developed a model which used PSO's local searching capabilities to overcome GSA's low exploitation ability which was applied to Indian script-based features like DHT, HOG, MLG, etc.

#### Title: Embedded Chaotic Whale Survival Algorithm for Filter-Wrapper Feature Selection

Location: Jadavpur University, Kolkata

Duration: March – May 2019

Team size: 5

Objective: To introduce an embedded version of the popular wrapper model known as Whale Optimization Algorithm (WOA)

Individual Role: Developed ECWSA which is an embedded version of WOA

#### Title: A New Multi-Objective Feature Selection Algorithm for Handwritten Numeral Classification

Location: Jadavpur University, Kolkata Duration: January – February 2019

Team size: 5

Objective: To apply an updated version of HMOGA for feature selection on handwritten Devanagari numeral recognition

datasets

Individual Role: Added memory to keep track of the feature vectors which eventually get lost in HMOGA

## Title: A Wrapper-Filter Feature Selection Technique based on Ant Colony Optimization

Location: Jadavpur University, Kolkata Duration: August – November 2018

Team size: 4

Objective: Modify Ant Colony Optimization (ACO) for improved feature selection (FS)

Individual Role: Introduced a filter-based subset evaluation to reduce the computation complexity of the wrapper model

known as ACO

## Title: Introducing Clustering-based Population in Binary Gravitational Search Algorithm for Feature Selection

Location: Jadavpur University, Kolkata

Duration: June - October 2018

Team size: 5

Objective: To solve the problem of premature convergence of GSA which affects exploration leading to performance

degradation

Individual Role: Used a clustering technique in order to make the initial population distributed over the entire feature space

and to increase the inclusion of more promising features which resulted in an improved exploration

#### Title: Great Deluge based Genetic Algorithm for feature selection

Location: Jadavpur University, Kolkata

Duration: May - July 2018

Team size: 6

Objective: To increase local search capabilities of Genetic Algorithm (GA)

Individual Role: Replaced the mutation operation in GA with the Great Deluge Algorithm (GDA) to increase its exploitation

## Title: Binary Genetic Swarm Optimization: a Genetic Algorithm and Particle Swarm Optimization Hybrid for Feature Selection

Location: Jadavpur University, Kolkata

Duration: May – July 2018

Team size: 6

Objective: To combine the candidate solutions generated by GA and PSO in an effective way

Individual Role: Combined the results of GA and PSO by an algorithm called Average Weighted Combination Method (AWCM) followed by further refinement through a local search technique called Sequential One-Point Flipping (SOPF) to achieve a better result

### Title: A Histogram based Fuzzy Ensemble Technique for Feature Selection

Location: Jadavpur University, Kolkata Duration: January – February 2018

Team size: 4

Objective: Hybridization of GA, ACO, and PSO using the concepts on the histogram and fuzzy ensemble

Individual Role: After GA, ACO and PSO produced their individual feature subsets, merged them depending on the histogram

and weight-based analysis

### PAPER PRESENTATIONS

- Presented a paper titled 'Contrast Enhancement of Degraded Document Image using partitioning based Genetic Algorithm' at Government College of Engineering and Leather Technology, Kolkata, West Bengal, February 2019
- Presented a paper titled 'Feature Selection using Histogram based Multi-Objective Genetic Algorithm for Handwritten Devanagari Numeral Recognition' at Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha, India, October 2017

## **PUBLICATIONS**

- Ghosh, Manosij, Ritam Guha, Ram Sarkar, and Ajith Abraham. 'A wrapper-filter feature selection technique based on ant colony optimization' Neural Computing and Applications, 1-19
  - Journal Name: Neural Computing and Applications, Springer (2019 Impact Factor: 4.664), 11 April 2019
- Guha, Ritam, Manosij Ghosh, Souvik Kapri, Sushant Shaw, Shyok Mutsuddi, Vikrant Bhateja, and Ram Sarkar 'Deluge based Genetic Algorithm for feature selection' Evolutionary Intelligence (2019): 1-11
   Journal Name: Evolutionary Intelligence, Springer, 07 March 2019
- Guha, Ritam, Manosij Ghosh, Pawan Kumar Singh, Ram Sarkar, and Mita Nasipuri. 'M-HMOGA: A New Multi-Objective Feature Selection Algorithm for Handwritten Numeral Classification' Journal of Intelligent Systems.

- Journal Name: Journal of Intelligent Systems, De Gruyter (2018 SNIP: 0.533, 2018 Cite Score: 1.03), 14 June 2019
- Ghosh, Manosij, Ritam Guha, Riktim Mondal, Pawan Kumar Singh, Ram Sarkar, and Mita Nasipuri. "Feature selection using histogram-based multi-objective GA for handwritten Devanagari numeral recognition." In Intelligent Engineering Informatics, pp. 471-479. Springer, Singapore, 2018
  - Journal Name: Intelligent Engineering Informatics, Springer, 11 April 2018
- Ghosh, Manosij, Ritam Guha, Pawan Kumar Singh, Vikrant Bhateja, and Ram Sarkar. "A histogram-based fuzzy ensemble technique for feature selection." Evolutionary Intelligence (2019): 1-12.

  Journal Name: Evolutionary Intelligence, Springer, 27 August 2019
- Ghosh, Manosij, Ritam Guha, Imran Alam, et al. 2019. Binary Genetic Swarm Optimization: A Combination of GA and PSO for Feature Selection. *Journal of Intelligent Systems*. 0(0): -. Retrieved 17 Sep. 2019, from doi:10.1515/jisys-2019-0062.

Journal Name: Journal of Intelligent Systems, De Gruyter, 17 September 2019

#### TECHNICAL SKILLS

- Programming Language: C, C++, MATLAB, Java, Python (beginner).
- Operating System: Windows and Linux.
- Microsoft Office Package: Word, Excel, PowerPoint.

#### INDUSTRIAL VISIT

#### Probe Information Services Pvt. Ltd., Bangalore, June – July 2019

- Worked as a part of the team responsible for automating the company workflow most of which was previously done
  manually
- Using Java Selenium framework, automated the process of web-scrapping trademark-registry information of every Indian company associated with the Ministry of Corporate Affairs
- Visited the company's data warehouse in Salem, Chennai which enhanced my knowledge about the company workflow and its implementation.

#### SCHOLASTIC ACHIEVEMENTS

- Currently holding the 2<sup>nd</sup> position in the Department of Computer Science and Engineering of Jadavpur University with an overall CGPA of 9.202 out of 10 (till 5<sup>th</sup> semester of the curriculum)
- Secured 1st rank in 4th semester with a CGPA of 9.63, Jadavpur University
- Ranked 68th in West Bengal Joint Entrance Examination among nearly 1.5 lakh students, WBJEE, 2016
- Secured 23<sup>rd</sup> rank in the National Cyber Olympiad in West Bengal, Andaman & Nicobar Zone in class 12
- In 12<sup>th</sup>standard board examination, secured 7<sup>th</sup> position in the state of West Bengal
- In 10<sup>th</sup> standard board examination, secured 1<sup>st</sup> position in school and 12<sup>th</sup> position in the state level
- At 6<sup>th</sup> standard, received INSPIRE award from Government of India, Ministry of Science & Technology for best performance in the school in science group

#### **EXTRACURRICULAR ACTIVITIES**

- Member of IEEE student sector since August 2019
- Participated in college fresher inter-departmental robotics competition 'JontroTontro' and built a parent following bot
  which always tracked a yellow circle attached to the back-end of the parent bot and followed it (organized by
  Mechanical Engineering department of Jadavpur University in February 2016)
- Participated in many competitive coding contests hosted by some popular platforms like Codechef, Hackerrank, etc. Codechef Monthly challenge, lunchtime, cook-off and Hackerrank week of code, HourRank, 101 Hack are to name a few competitions in which I have participated during 2017-18.
- Mentored two groups of juniors to complete two different projects on feature selection in my third year (2018)