Omprakash Chakraborty PhD Scholar Email: omchakrabarty@gmail.com; opckgp@iitkgp.ac.in Phone: +91 9475501053

Research Interests:

Computer Vision (Activity Detection, Person Re-identification, Vision and Language and Machine Learning) Spatial Informatics (Natural Disaster Analysis and Management, Spatio-Temporal Data Mining, Geographic Information Sciences)

Education:

PhD, Centre for Excellence in Artificial Intelligence (2019-Present) Indian Institute of Technology Kharagpur Topic: Semi and Un-Supervised Representation Learning for Efficient Video Understanding Guide: Prof. Abir Das, Department of Computer Science and Engg., IIT Kharagpur	ongoing
MS, Computer Science and Engineering (2015-2018) Indian Institute of Technology Kharagpur Topic: Multi-Criteria based Network Analysis for Disaster Mangement Guide: Prof. Soumya K. Ghosh, Department of Computer Science and Engg., IIT Kharagpur Prof. Pabitra Mitra, Department of Computer Science and Engg., IIT Kharagpur	9.44/10
B.Tech in Information Technology(IT) (2011-2015) Haldia Institute of Technology, Haldia, West Bengal University of Technology	8.58/10
Higher Secondary Examination (2009-2011) Kendriya Vidyalaya, Haldia, West Bengal CBSE-AISSCE	89.4 %
Secondary Examination (2008-2009) The Assembly Of God Church School, Haldia, West Bengal ICSE	93 % (best of 5)

Past Research Activities:

- (a) Integrated Information System and Knowledge Discovery Platform for ONGC (IIS) (June'18 Jun'19) Project under J. C. Bose Fellowship Scheme, under the guidance of Prof. P. P. Chakrabarti, Prof. Jiaul H. Paik and Prof. Sudeshna Sarkar, IIT KGP
 - Machine learning paradigms to aid various inference modules and evaluation policies for diverse seismic and oil extraction processes.
 - Self-Learning aids Knowledge Graph and Workflow development towards efficient distributed data management
- (b) Multi-criteria based network analysis for disaster management (June'15 Jun'18) MS research work, under the guidance of Prof. Soumya K. Ghosh and Prof. Pabitra Mitra, IIT KGP and Prof. T.

N. Mazumdar, in collaboration with Dept. of Architecture IIT KGP

- Analysis of spatial vulnerability of facility access links along with citizen mobility
- Suitable facility-location prediction for efficient service provisioning during flood hazards
- (c) National Level Registry Catalog Service for NSDI and Dept. of Science and Technology(DST) Aug'16 - June'18)

JRF, Research Project, under MHRD scheme of Prof. Soumya K. Ghosh et al, IIT KGP

- Development of a Registry Service to serve as a platform for publishing Geographic information from heterogeneous hierarchical govt. units. using OGC compliant standard GeoSMS
- The service is been deployed by the Department of Science and Technology, India, at a National Level.
- (d) Decision Support System for Transportation of Hazardous Materials in City Region of Kolkata June'15 - June'18)

JRF, Research Project, under MHRD scheme of Prof. Soumya K. Ghosh et al, IIT KGP

- Efficient framework to assist routing decision for hazard-material bearing transportations within Kolkata, West Bengal
- (e) Optimization of Berth Scheduling Problem using Genetic Algorithm Mar'13 Jan'15)
 Btech Research Project, under Prof. Soumen Paul at Haldia Institute of Technology
 - Berth allocation optimization for riverine port of Haldia

Experience:

$\mathrm{Dec'}19$ - $\mathrm{present}$	Teaching Assistant for Deep Learning(DL) with 70+ students for every semester in which the course	
	was offered	
Jun'16 - present	Teaching Assistant for Programming and Data Structure(PDS), with 90+ students for every semester	
	in which the course was offered	
Jun'18 - June'19	Junior Research Fellow at Department of Computer Science and Engg., IIT Kharagpur.	
Jun'15 - June'18	5 - June'18 Junior Research Fellow at Department of Computer Science and Engg., IIT Kharagpur.	
$\mathrm{Dec'}16$ - $\mathrm{Jun'}17$	Teaching Assistant for Relational Database Management Systems(RDBMS) with 90+ students	
Jun'18 - Jun'19	Teaching Assistant for Machine Learning (ML), assisting Prof. Pabitra Mitra, with 80+ students	
$\mathrm{Dec'}16$ - $\mathrm{Jun'}17$	16 - Jun'17 Teaching Assistant for Online Data Mining, NPTEL Course	

Selected Publications:

(a) AnyDA: Anytime Domain Adaptation,

O Chakraborty, Aadarsh Sahoo, Rameswar Panda, Abir Das International Conference on Learning Representations (ICLR), 2023.

(b) Semi-Supervised Action Recognition with Temporal Contrastive Learning,

O Chakraborty, Ankit Singh, Ashutosh Varshney, Rameswar Panda, Rogerio Feris, Kate Saenko, Abir Das Computer Vision and Pattern Recognition (CVPR), 2021

(c) Multi-facilities based Road Network Analysis for Flood Hazard Management,

O Chakraborty, P Mitra, S K. Ghosh Journal of Spatial Science, 2019

(d) Multi-objective based road-link grading for health-care access during flood hazard management , O Chakraborty, Yeshwanth V, P Mitra, S K. Ghosh

International Conference on Computational Science and Its Applications (ICCSA), 2018

(e) A Multi-objective Framework for Assessment of Road Network Vulnerability and Facility Location for Flood Hazard,

 $O\ Chakraborty,$ A Das, A Dasgupta, P Mitra, S K. Ghosh, T N. Mazumdar Transactions in GIS, 2017

(f) A Geospatial Service Oriented Framework for Disaster Risk Zone Identification,

O Chakraborty, J Das, A Dasgupta, P Mitra, S K. Ghosh International Conference on Computational Science and Its Applications (ICCSA), 2016

Awards and Achievements:

- (a) Joint Runner's Up for ACM Kolkata Chapter Best BTech (CS/IT) Dissertation Award
- (b) **Topper of I.T. Department**, from 6^{th} semester onwards (W.B.U.T.).
- (c) AAT: Obtained 8^{th} rank all over India in Chemistry in the National Achievement and Aptitude Test.
- (d) Ranked among the **Top 25** who qualified for **Overnite**, **the ICPC based Programming Contest**, **Kshitij**, **IIT-Kharagpur**

Internships

- (a) The Indian Institute of Technology (IIT) Kharagpur, West Bengal.— (Jun 23, 2014 Jul 10, 2014) GeoSpatial data modelling and development of Android Client Application for Map Service.
 - Built an application aimed to view and model the GIS services in hand-held mobile devices .
- (b) The Calcutta Electric Supply Corporation (CESC) Ltd., Theatre Road, Kolkata, West Bengal. Guide: Dr. Siddhartha Nandi (Jun'12 Jul'12)

 Employee Management System Development based on applications of JAVA & ORACLE.

Worked in making an user-friendly interface for managing the employee directory for easy inclusions and alterations of the company's employee database.

Workshops Organized:

- The Dynamic Neural Networks Meets Computer Vision Workshop, CVPR (2021, 2022).
- Conducted yearly workshops on Geospatial Data Modeling, Registry Services and Mobile Apps for GI Application for Government Officials from sixteen National Agencies - Worked with a team of 6, and headed the GIS based Registry Service Development Session (July 2016). Organized an earlier phase of the same workshop in March 2016

Professional Services:

- Reviewer for Association for the Advancement of Artificial Intelligence (AAAI), Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP)

Extra Curricular Activities:

- Won many medals in various sports events which include basketball and athletics.
- Active part in Anti-Ragging Committee.
- Interested in singing and other music related activities.