

Suchana Datta

+353 894631199 | suchanadatta@gmail.com | <https://github.com/suchanadatta> | [suchana-datta-94ba942b/](https://orcid.org/270/6658.html) | <https://dblp.org/pid/270/6658.html>

Myself

Hi, I am a computer engineer with nearly 10 years of working experience both in industry and academia which includes teaching and research as well. Currently, I am pursuing PhD in Information Retrieval at the School of Computer Science in University College Dublin, Ireland. My research interest covers information retrieval, natural language processing and machine learning. I am about to submit my doctoral thesis for review in December'23. I am now looking forward to a suitable job role that would drive me pursuing my research career further.

Education

University College Dublin

Dublin, Ireland

PhD in Computer Science (pursuing)

May 2020 - April 2024

- PhD topic : Causality-driven ad-hoc Information Retrieval.
- Research Interest : Information Retrieval, Natural Language Processing, Machine Learning.

West Bengal University of Technology

Kolkata, India

MTech in Computer Science & Engineering

August 2014 - September 2016

- Thesis Topic : Malicious host recognition via Cloud Forensics.

West Bengal University of Technology

Kolkata, India

BTech in Computer Science & Engineering

August 2009 - September 2013

- Thesis Topic : Analyzing social media networks.

Work Experience

Xcelerator

Kolkata, India

Assistant Professor

August 2019 - April 2020

- Subjects taught : C, JAVA, DBMS, Data Structures, Operating Systems, Software Engineering.

Techno India University

Kolkata, India

Assistant Professor

April 2018 - July 2019

- Subjects taught : C, JAVA, DBMS, Data Structures, Operating Systems, Networking.

Prasanta Chandra Mahalanabish College

Kolkata, India

Guest Lecturer

January 2017 - July 2018

- Subjects taught : C, Data Structures, Algorithms.

Indian Statistical Institute

Kolkata, India

Research Project Personnel

November 2016 - April 2018

- Research project : Unsupervised learning algorithms for deriving insight from text data and building an intelligent query suggestion system.

West Bengal University of Technology

Kolkata, India

Teaching Assistant

August 2014 - August 2016

- Subjects taught : C, C++, JAVA, Data Structures, Algorithms, Theory of Computations.

Cognizant Technology Solutions

Kolkata, India

Software Developer

July 2013 - July 2014

Publications

2023

- **Suchana Datta**, Debasis Ganguly, Mandar Mitra, Derek Greene : A Relative Information Gain-based Query Performance Prediction Framework with Generated Query Variants. ACM Trans. Inf. Syst. 41(2): 38:1-38:31 (2023).
- Ashutosh Singh, Debasis Ganguly, **Suchana Datta**, Craig MacDonald : Unsupervised Query Performance Prediction for Neural Models with Pairwise Rank Preferences. SIGIR 2023: 2486-2490.
- **Suchana Datta**, Debasis Ganguly, Derek Greene, Mandar Mitra : On the Feasibility and Robustness of Pointwise Evaluation of Query Performance Prediction. QPP++@ECIR 2023: 1-6.
- **Suchana Datta**, Debasis Ganguly, Josiane Mothe, Md Zia Ullah : Combining Word Embedding Interactions and LETOR Feature Evidences for Supervised QPP. QPP++@ECIR 2023: 7-12.

2022

- **Suchana Datta**, Sean MacAvaney, Debasis Ganguly, Derek Greene : A 'Pointwise-Query, Listwise-Document' based Query Performance Prediction Approach. SIGIR 2022: 2148-2153.
- **Suchana Datta**, Debasis Ganguly, Derek Greene, Mandar Mitra : Deep-QPP: A Pairwise Interaction-based Deep Learning Model for Supervised Query Performance Prediction. WSDM 2022: 201-209.
- Debasis Ganguly, , Mandar Mitra, Derek Greene : An Analysis of Variations in the Effectiveness of Query Performance Prediction. ECIR (1) 2022: 215-229.

- **Suchana Datta**, Debasis Ganguly, Dwaipayan Roy, Derek Greene : Overview of the Causality-driven Adhoc Information Retrieval (CAIR) task at FIRE-2021. FIRE 2021: 25-27.

- **Suchana Datta**, Debasis Ganguly, Dwaipayan Roy, Francesca Bonin, Charles Jochim, Mandar Mitra : Retrieving Potential Causes from a Query Event. SIGIR 2020: 1689-1692.
- **Suchana Datta**, Derek Greene, Debasis Ganguly, Dwaipayan Roy, Mandar Mitra : Where's the Why? In Search of Chains of Causes for Query Events. AICS 2020: 109-120.
- **Suchana Datta**, Debasis Ganguly, Dwaipayan Roy, Derek Greene, Charles Jochim, Francesca Bonin : Overview of the Causality-driven Adhoc Information Retrieval (CAIR) task at FIRE-2020. FIRE 2020: 14-17.

- **Suchana Datta**, Palash Santra, Koushik Majumder, Debashis De : An Automated Malicious Host Recognition Model in Cloud Forensics. International Conference on Recent Advancement in Computer Communication and Computational Sciences (ICRACCS-2016).
- **Suchana Datta**, Koushik Majumder, Debashis De : DCF: A Novel Dynamic Forensic Framework towards Cloud Computing Environment. IEEE International Conference on Computing, Communication and Automation (ICCCA -2016).
- **Suchana Datta**, Koushik Majumder, Debashis De : Review on Cloud Forensics: An Open Discussion on Challenges and Capabilities. International Journal of Computer Application; Vol.-145, No.-1; July 2016.

Key Projects

Indian Statistical Institute

- **Timeline Search.** The project was focused on timeline search for historical events.

Cognizant Technology Solutions

- **Insurance database management.** The main objective of the project was to follow a unified approach for all applications to interact with database level and implementation of database access layer. Changing and addressing the flaws of SQL injection in existing coding architecture was another challenge.
- **Developing Market Strategy for Gas & Power in UK.** The client was one of the largest dealer in Power and utility Domain. Company was headquartered in United Kingdom, strategically aligned into two major business segments – Power and Gas. The project was for developing new applications to improve the marketing strategies and greatly improve the way of work.
- **Electronics Equipment Manufacturing.** The project includes maintenance of CRM application instances for four different organizations named IG (Industrial Group), AUTO (Automation, FCAL (Fluke Calibration) and FBC (Fluke Bio Medical).
- **Leading Insurance Companies of Middle East.** It is an insurance project involving MSCRM customizations with an on-premise version of CRM. The project is for developing an MSCRM 2013 application which can support both new business as well as renewal applications for availing the insurance policy from the broker/agent or through the customer directly.

Achievements

- 2023 **Program Committee**, Program committee member of EMNLP'21, CIKM'22, SIGIR'23, CIKM'23, FIRE'16-'20.
- 2023 **Grant**, Recipient of ACM SIGIR student grant to present a paper at SIGIR'23.
- 2023 **Grant**, Recipient of SFI student grant to present a paper at ECIR'23.
- 2022 **Grant**, Recipient of ACM SIGIR student grant to present a paper at WSDM'22.
- 2022 **Grant**, Recipient of ACM SIGIR student grant to present a paper at SIGIR'22.
- 2023 **Grant**, Recipient of SFI student grant to present a paper at ECIR'22.
- 2020 **Grant**, Recipient of ACM SIGIR student grant to present a paper at SIGIR'20.
- 2020 **Doctoral Scholarship**, Science Foundation Ireland (SFI) funded PhD scholar.
- 2020 **Grant**, Recipient of TEQIO-II student grant to present a paper at ICCCA'20.
- 2014 **Post-graduation Scholarship**, Recipient of a 2year scholarship from Ministry of Human Resource Development (MHRD), India.
- 2014 **Post-graduation Scholarship**, Recipient of a 2year scholarship from Technical Education Quality Improvement Program - phase II (TEQIP-II)

Skills

Programming C, C++, JAVA, J2EE, Python, R, Java Script, PHP, Lucene, .NET framework, ML platform.

Operating Systems Linux, MacOS, Windows.

Languages

Bengali Read, Write, Speak, Peer review

English Read, Write, Speak, Peer review

Hindi Read, Speak

References available upon request.