NITISHA JAIN

PhD Student, Information Systems Hasso-Plattner-Institut | Universität Potsdam Nitisha.Jain@hpi.de, nitishajain15@gmail.com https://nitishajain.github.io/



Education

Nov.2018-	PhD in Computer Science	Hasso-Plattner-Institut Universität Potsdam,
present	➤ Mentors : Prof. Dr. Ralf Krestel, Prof. Dr. Felix	Germany Naumann, Information Systems Group
	▶ Research Focus: Knowledge Graphs, Natura mantic Web, Information Systems.	Language Processing, Machine Learning, Se-
Aug.2012-	Master Degree in Computer Science	Indian Institute of Science, Bangalore, India
Mar.2015	 Mentor: Dr. J. Lakshmi, Supercomputer Educ Thesis: Performance Specific I/O Scheduling 	
Aug.2007-	Bachelor Degree in Information Technology	GGSIP University, New Delhi, India
Jul.2011	Focus: Operating Systems, Computer Networks, Cloud Computing.	
Apr.2005-	All India Senior School Certificate Exam	Bal Bharati Public School, New Delhi, India
Mar.2007	➤ Focus: Computer Science, Mathematics, Phy	rsics, Chemistry.

>>> Work Experience			
Oct.2020-	PhD Sabbatical	Bosch Centre for Artificial Intelligence (BCAI),	
Jan.2021	▶ Mentors : Dr. Daria Stepanova, Dr. Trung Kier	Germany 1 Tran	
	Research on reasoning and knowledge graph tic Reasoning group	ns in Natural Language Processing and Seman-	
Oct.2017-	Research Assistant	Max Planck Institute for Informatics, Saarland	
Sep.2018	▶ Mentors : Dr. Simon Razniewski, Prof. Gerhard Weikum University, Germany		
	Research on information extraction systems with a focus on high recall.		
	▶ Development of techniques for text classific	ation with neural network based models.	
	▶ Courses: Information Retrieval, Knowledge Representation and Semantic Web.		
Aug.2015-	Research Scientist	IBM Research AI, Bangalore, India	
Aug.2017	▶ Mentor: Arun Kumar, Senior Researcher and	Manager, Cognitive Solutions, IBM Al India	
		of Watson technologies in the domain of Cog-	

nitive Finance and Regulatory Compliance.

- Design of a data ingestion and enrichment pipeline for unstructured regulatory documents with information extraction techniques.
- ▶ Creation of a rich ontology and knowledge base to enable visualization and search.

Apr2015-Research Intern **CLOUDS Lab, University of Melbourne,** May2015 Australia Mentor: Prof. Rajkumar Buyya, Department of CIS, University of Melbourne ▶ Implementation of deadline based I/O scheduling on CloudSim framework. > Extension of the CloudSim framework for enabling simulations of deadline constrained disk I/O workloads in Cloud datacenters.

Aug.2011 -**Associate Software Engineer**

Compro Technologies Pvt Ltd., New Delhi,

India

May2012

Software development in C# with Microsoft .Net 3.5 for Rockwell Automation Ltd

Selected Publications		
» CIKM 2022	Discovering Fine-Grained Semantics in Knowledge Graph Relations, ACM International Conference on Information and Knowledge Management, Full Paper, Atlanta, USA, October 17-21, 2022.	
> SWJ 2021	Generation of Training Data for Named Entity Recognition of Artworks, Semantic Web Journal (Special Issue Cultural Heritage 2021), Full Paper (to appear).	
» ISWC 2021	Improving Knowledge Graph Embeddings with Ontological Reasoning, International Semantic Web Conference, Research Track Full paper, October 24-28 2021, Online.	
> ESWC 2021	Do Embeddings Actually Capture Knowledge Graph Semantics?, Extended Semantic Web Conference, Research Track Full paper, June 6-10 2021, Online.	
) ISWC 2020	Learning Fine-Grained Semantics for Multi-Relational Data, International Semantic Web Conference 2020, Posters and Demos, November 3-6 2020, Online.	
> ESWC 2020	Domain-Specific Knowledge Graph Construction For Semantic Analysis, Extended Semantic Web Conference 2020, Ph.D. Symposium, June 2-4 2020, Online Edition.	
> EMNLP 2019	Coverage of Information Extraction from Sentences and Paragraphs, 2019 Conference on Empirical Methods in Natural Language Processing, Hong Kong, November 3-7, 2019 [short paper].	
> TPDL 2019	Who is Mona L.? Identifying Mentions of Artworks in Historical Archives, International Conference on Theory and Practice of Digital Libraries, Oslo, Norway, September 9-12, 2019 [short paper].	

Other Skills

Programming:	Python, Java, C, C++, C#, OWL, SPARQL, MySQL, HTML, XML, Shell scripting.

PyTorch, Keras, Protégé, Stanford OpenIE, SpaCy, IBM SystemT, OpenStack, KVM, MS Vi-Packages: sual Studio, Java Eclipse IDE, Apache Hadoop.

> Languages: English (expert), German (elementary), Hindi (native).