

# Dr. Amit Awekar

Email: [first name] [last name]@gmail.com

Homepage: <http://www.iitg.ac.in/awekar/>

Phone: +91-361-258-2373

Address: Office Room Number 302, CSE Department, IIT, Guwahati, Assam, India 781039

## Research Interests:

Data mining algorithms for dynamic datasets  
Near duplicate detection  
Knowledge graph construction from natural language text  
Abuse detection in social media  
Educational games for school students

## Education:

**Ph.D., Computer Science**, North Carolina State University, Raleigh, NC, USA

Dissertation: *Fast, Incremental, and Scalable All Pairs Similarity Search*

Major area: Data Mining Advisor: Professor Nagiza F. Samatova

August 2005 – May 2010

**M.Tech., Computer Science & Engineering**, Indian Institute of Technology, Kanpur, Uttar Pradesh, India

Dissertation: *Selective Hypertext Induced Topic Search*

Major area: Data Mining Advisors: Professor Pabitra Mitra and Professor Harish Karnick

August 2003 – June 2005

**B.E., Computer Engineering**, Maharashtra Institute of Technology (Affiliated to Pune University), Pune, Maharashtra, India

August 1999 – June 2003

## Honors and Awards:

2011	IITG Microsoft Outstanding Young Faculty Award for one year from August 2011
2009	Certificate of Accomplishment in Teaching, North Carolina State University
2008	Outstanding Teaching Assistant Award, North Carolina State University Ranked among top-10 in over 500 teaching assistants
2006	Student Travel Grant for attending Workshop on Algorithms for Web Graph, Banff, Canada
2003	All India Rank 160 in Graduate Aptitude Test in Engineering Ranked among top-one percentile in over 37,000 students

## Employment:

**Indian Institute of Technology, Guwahati, India**

01/2011– Present **Assistant Professor**, Computer Science and Engineering

**Indian Institute of Information Technology, Guwahati, India**

08/2013–11/2013 **Guest Faculty**, Computer Science and Engineering

**Maharashtra Institute of Technology, Pune, India**

09/2010– 11/2010 **Visiting Assistant Professor**, Computer Engineering

## North Carolina State University, Raleigh, NC, USA

08/2008– 12/2009 **Research Assistant**, Computer Science

08/2005– 05/2008 **Teaching Assistant**, Computer Science

## Yahoo! Inc., Sunnyvale, CA, USA

01/2010– 02/2010 **Research Engineer**, Yahoo! Mail Anti-spam Team

05/2008– 07/2008, 05/2007 – 07/2007 **Summer Intern**, Yahoo! Mail Anti-spam Team

05/2006– 07/2006 **Summer Intern**, Yahoo! Research, Bangalore, India

## Tata Institute of Fundamental Research, Pune, Maharashtra, India

05/2004– 07/2004 **Summer Intern**, Computational Mathematics Lab

## Indian Institute of Technology, Kanpur, Uttar Pradesh, India

08/2003– 05/2005 **Teaching Assistant**, Computer Science and Engineering

## Publications:

Summary: ECIR (4), WWW (2), AKBC (1), SIGIR (1), KDD (1), EACL (1), CIKM (1), Workshops (2), Others (4)

1. Mining Strengths and Weaknesses of Cricket Players Using Short Text Commentary.  
In proceedings of the 18th IEEE International Conference on Machine Learning and Applications (Boca Raton, Florida, USA December 16-19, 2019)  
Swarup Ranjan Behera, Parag Agrawal, Saradhi Vijaya V, and **Amit Awekar**.
2. Collective Learning from Diverse Datasets for Entity Typing in the Wild.  
In proceedings of the 2nd International Workshop on Entity REtrieval, co-located with CIKM 2019 (Beijing, China, November 03, 2019)  
Abhishek, Amar Prakash Azad, Balaji Ganesan, Ashish Anand, and **Amit Awekar**.
3. Decoding the Style and Bias of Song Lyrics.  
In proceedings of the International ACM SIGIR Conference on Research and Development in Information Retrieval (Paris, France, July 21-25, 2019)  
Manash Pratim Barman, **Amit Awekar**, and Sambhav Kothari.
4. Fine-grained Entity Recognition with Reduced False Negatives and Large Type Coverage.  
In Proceedings of the Automated Knowledge Base Construction Conference (Amherst, Massachusetts, USA, May 20-22, 2019)  
Abhishek, Sanya Bathla Taneja, Garima Malik, Ashish Anand, and **Amit Awekar**.
5. It's Only Words And Words Are All I Have.  
*In Proceedings of the European Conference on Information Retrieval* (Cologne, Germany, April 14-18, 2019)  
Manash Pratim Barman, Kavish Dahekar, Abhinav Anshuman, and **Amit Awekar**.
6. Deep Learning for Detecting Cyberbullying Across Multiple Social Media Platforms.  
*In Proceedings of the European Conference on Information Retrieval* (Grenoble, France, April 25-29, 2018)

Sweta Agrawal and **Amit Awekar**.  
arXiv preprint: <https://arxiv.org/abs/1801.06482>

7. On Low Overlap Among Search Results of Academic Search Engines.  
*In Proceedings of the International World Wide Web Conference* (Perth, Australia, April 3-7, 2017)  
Anasua Mitra and **Amit Awekar**.  
arXiv preprint: <https://arxiv.org/abs/1701.02617>
8. Fine-Grained Entity Type Classification by Jointly Learning Representations and Label Embeddings.  
*In Proceedings of the Conference of European Chapter of the Association for Computational Linguistics* (Valencia, Spain, April 3-7, 2017)  
Abhishek Patel, Ashish Anand, and **Amit Awekar**.  
arXiv preprint: <https://arxiv.org/abs/1702.06709>
9. Faster K-Means Cluster Estimation.  
*In Proceedings of the European Conference on Information Retrieval* (Aberdeen, UK, April 8-13, 2017)  
Siddhesh Khandelwal and **Amit Awekar**.  
arXiv preprint: <https://arxiv.org/abs/1701.04600>
10. Batch Incremental Shared Nearest Neighbor Density-Based Clustering Algorithm for Dynamic Datasets.  
*In Proceedings of the European Conference on Information Retrieval* (Aberdeen, UK, April 8-13, 2017)  
Panthadeep Bhattacharjee and **Amit Awekar**.  
arXiv preprint: <https://arxiv.org/abs/1701.09049>
11. Incremental Shared Nearest Neighbor Density-Based Clustering.  
*In Proceedings of the ACM International Conference on Information and Knowledge Management* (San Francisco, USA, October 27-November 01, 2013)  
Sumeet Kumar Singh, and **Amit Awekar**.
12. Mutual Exclusion Rule Mining from Transaction Databases.  
*First Indian Workshop on Machine Learning* (IIT Kanpur, India, July 1-2, 2013)  
Hardik Modi, and **Amit Awekar**.
13. Parallel all pairs similarity search.  
*In Proceedings of the International Conference on Information and Knowledge Engineering* (Las Vegas, Nevada, USA, July 18-21, 2011)  
**Amit Awekar**, and Nagiza F. Samatova.
14. Incremental all pairs similarity search with Reduced I/O Overhead.  
*In Proceedings of the International Conference on Information and Knowledge Engineering* (Las Vegas, Nevada, USA, July 13-17, 2009)  
**Amit Awekar**, Nagiza F. Samatova, and Paul Breimyer.
15. Incremental all pairs similarity search.  
*In Proceedings of the Third Workshop on Social Network Mining and Analysis, Held in Conjunction with the 13<sup>th</sup> ACM SIGKDD International Conference on Knowledge Discovery and Data Mining* (Paris, France June 28, 2009)  
**Amit Awekar**, Nagiza F. Samatova, and Paul Breimyer.
16. Fast matching for all pairs similarity search.  
*In Proceedings of the IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology* (Milan, Italy, September 15-18, 2009)  
**Amit Awekar**, and Nagiza F. Samatova.

17. Selective hypertext induced topic search.

*In Proceedings of the 15<sup>th</sup> international Conference on World Wide Web* (Edinburgh, Scotland, May 23 - 26, 2006)

**Amit Awekar**, Pabitra Mitra, and Jaewoo Kang.

## Projects:

### **Algorithms for Graph Similarity Self-Join**

Status: On Going (June 2018 – May 2021)

Budget: 660,000 rupees

Funding Agency: Science and Engineering Research Board, DST

Deliverables: Algorithms for finding near duplicates in graph datasets

### **Kanimuni: Set of Educational Games for School Students**

Status: On Going (April 2015 – March 2020)

Budget: 2,000,000 rupees

Collaborators: Dr. Prasad Bokil, Dr. Sheetal Gokhale, and Dr. Srinivasan (IIT Guwahati)

Funding Agency: Design Innovation Center, IIT Guwahati

Deliverables: Web based and stand-alone educational games

### **Infrastructure for Mining Collaborative Knowledge Repositories.**

Status: Completed (September 2011 – August 2013)

Budget: 500,000 rupees

Funding Agency: Start up Grant, IIT Guwahati

Deliverables: Toolkit and APIs for mining Wikipedia and other open collaborative knowledge repositories

## Teaching:

- Introduction to Computing: Spring 18, 12
- Data Structures: Fall 18, 13
- Database Management Systems: Fall 11, 06, Summer 11, Spring 19, 17, 16, 15
- Automata, Grammar, and Computability: Spring 08
- Algorithms (CSE Minor): Spring 14, 13
- Data Mining: Fall 17, 16, 15, 14, 12
- Mathematics for Computer Science: Summer 13
- Society and the Web (QIP short term course, co-organized with Dr. Ranbir Singh): Fall 11

## Professional Service:

### **Program Committee Member**

- ACM IKDD CODS-COMAD: 2018 (Co-Chair: Young Researchers' Symposium)
- IEEE International Conference on Tools with Artificial Intelligence: 2017, 2016 (Area Chair: Data Mining)
- ACM Conference on Hypertext and Social Media: 2014
- International World Wide Web Conference (Demo track):, 2014

- Indian International Conference on Artificial Intelligence, Bangalore, India: 2011
- Second Warm-up Workshop for World Wide Web 2011 Conference, Kolkata, India: 2010
- Symposium for Graduate Research, North Carolina State University, Raleigh, NC, USA: 2009

### Reviewer

- Transactions on Knowledge and Data Engineering, IEEE: 2018, 2017, 2016
- Science and Engineering Research Board: 2018, 2017
- Transactions on ICT, Computer Society of India: 2017, 2016, 2015
- Defence Science Journal, DRDO, 2016
- International Journal on Artificial Intelligence Tools, World Scientific: 2016, 2015
- International Conference on Computer and Communication Technology, Allahabad, India, 2011
- International Conference on Parallel Processing, Vienna, Austria, 2009

### Invited Talks and Presentations:

- Algorithms for web-scale problems, QIP short term course on data structures and algorithms, IIT Guwahati, July 2011

### Students

#### Ph.D.

Nidhi Ahlawat  
(December 2018 - present)

Akshay Parakh: Fine-grained relation extraction  
(December 2017 – present, co-advising with Professor Ashish Anand)

Abhishek: Multi-domain fine-grained entity recognition  
(December 2015 – present, co-advising with Professor Ashish Anand)

#### M.Tech.

2018-19  
Priya Badchariya  
Pammi Sairam  
Divyam Lamiyan

2017-18  
Abhinav Anshuman: Deep learning based models for English song lyrics mining (First job: Dell)  
Aditya Gaurav: Analysis of social media presence of various armed forces (First job: Cisco)

2016-17  
Kavish Dahekar: Analysis of English song lyrics over last five decades (First job: SAP Labs)  
Vinayak Jadhav: WayOut: An educational game for learning directions (First job: SAP Labs)  
Nihal Jain: Mining frequent disjunctive itemsets (First job: Huawei)

Adish: Perception management for Indian Army using social network analysis  
Pawan Singre: Data infrastructure for social network analysis (First job: Agility E Services)

#### 2013-14

Kunj Kothari: Incremental mutual exclusion rule mining (First job: Cognizant)  
Prayag Surendran: Open source toolkit for Wikipedia mining (First job: Myntra)  
Shailesh Prajapati: FP tree based algorithms for mutual exclusion rule mining (First job: Oracle)

#### 2012-13

Hardik Modi: Mutual exclusion rule mining in transaction datasets (First job: Microsoft)  
Goutam Das: Scalable APIs for Wikipedia mining (First job: Cisco)

#### 2011-12

Apurba Paul: Classifying online question answering discussions as open or resolved (First job: Oracle)  
Manoj Singh Chauhan: Data management APIs for Wikipedia mining (First job: CDOT)

### **B. Tech.**

#### 2018-19

Srikar and Chandan  
Kushal and Dharmesh  
Nityanad Rai and Abhinav Bollam (co-advising with Professor S. K. Bose)

#### 2017-18

Sambhav Kothari: Synthetic dataset generation for fine-grained entity mining (First job: Bloomberg)  
Yash Pote: Speeding up neural network training by identifying redundant training examples (First job: National University of Singapore)  
Akash Dupare: Voca Voca, An educational social game to improve language skills (First job: Honeywell Technology Solutions)  
Nitish Garg: Limitations of existing algorithms for graph similarity self-join (First job: DE Shaw)

#### 2016-17

Sweta Agrawal: Deep learning for detecting cyberbullying across multiple social media platforms (First job: Adobe)  
Pritam Sarkar: MagMates: An educational game for learning magnetism (First job: Medlife)  
Rahul Kumar Gond: Pologono: An educational game for learning shapes

#### 2015-16

Shriraj Bhardwaj: ChimieRush: A social game for learning periodic table (First job: Adobe)  
Parag Adhau: Frequent item set mining using node sets (First job: Snapdeal)  
Siddhesh Khandelwal: Heuristics for speeding up k-means clustering (First job: Research Assistant, IISc)  
Pulkit Arora: Analysis of edit history of Wikipedia in Indian languages (First job: Microsoft)

#### 2013-14

Rishikesh Ghewari: Anytime algorithms for association rule mining (First job: Ebay)  
Pydi Prasanna: Independence rule mining (First job: Samsung)

#### 2012-13

Snehlata: Incremental association rule mining (First job: Microsoft)

Sumeet Kumar Singh: Incremental shared nearest neighbor density based clustering (First job: Microsoft)

N. Vishnu Teja: Incremental ROCK-Robust Clustering Algorithm for Categorical Attributes (First job: Goldman Sachs)

#### 2011-12

Dhruv Sharma: Near duplicate entity detection in text databases (First job: MS, UC Irvine)

Sumit Raj: Similarity search in time series databases (First job: MS, University of Minnesota)

Chinmaya Poswalia: Search engine for IITG intranet (First job: Amazon)

#### Department and Institute Service

---

- Department Admission Committee (September 2017 - Present)
- Department Undergraduate Program Committee Member (July 2015 to October 2017)
- Department Post-graduate Program Committee Member (April 2013 - July 2014)
- Department Library (July 2012 - December 2014)