Sumon Biswas

Postdoctoral Researcher at Carnegie Mellon University Software and Societal Systems Department, School of Computer Science

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 □ sumonbis • ■ sumonb • ■ sumonbiswas

Computer science researcher with a goal to innovate in the intersection of Software Engineering (SE) and Artificial Intelligence (AI). With a particular focus on the *SE for AI* area, I improved algorithmic fairness and safety in ML-enabled software. By adopting both formal and empirical approaches, I am focusing on the design, verification, and analysis of intelligent software systems for fairness, safety, and sustainability.

Research Interest

Software Engineering Verification, Design and Architecture, Empirical Software Engineering Artificial Intelligence Algorithmic Fairness, Auto ML, DNN Verification, ML Technical Debts SE for AI Causal Reasoning, Sustainable AI, Trustworthiness and Safety

Academic Qualifications

Postdoctoral Researcher
Carnegie Mellon University
2022– p.

Carnegie Mellon University **Advisor:** Dr. Eunsuk Kang

Ph.D. in Computer Science

Ames, IA

2016–2022

Iowa State University **Advisor:** Dr. Hridesh Rajan

Dissertation: Understanding and Reasoning Fairness in Machine Learning Pipelines

M.S. in Computer Science Ames, IA

Iowa State University **Advisor:** Dr. Hridesh Rajan

Jahangirnagar University

Thesis: Understanding Unfairness and its Mitigation in Open-Source Machine Learning Models

9 ------

B.S. in Information Technology Dhaka, Bangladesh

Advisor: Dr. Shamim Al Mamun

Thesis: Cloud Based Healthcare Application Architecture and Electronic Medical Record Mining

Employments

Carnegie Mellon University Pittsburgh, PA

Postdoc at Software and Societal Systems Department (S3D), School of Computer Science ♠ May 2022 − Cont.

Projects: Model based Engineering of High-Assurance Systems (DARPA), Sustainable Software Design (NSF)

Iowa State University Ames, IA

Research Assistant, Laboratory of Software Design &

May 2018 – *May* 2022

2016-2018

2011-2015

Projects: Dependable Data-Driven Discovery (NSF TRIPODS), Big-Code Mining & Analysis (NSF), ML Repair

Iowa State University Ames, IA

Teaching Assistant, Department of Computer Science ♠ August 2016 – May 2018

Courses taught: • Software Development Practices • Advanced Programming Techniques in C & C++

Bangladesh University of Business and Technology

Dhaka, Bangladesh

Lecturer, Department of Computer Science & Engineering

January 2016 – July 2016

Courses instructed: Computer and Programming • Structured Programming Language • Pattern Recognition

Publications

The marked (g) authors are graduate students mentored by me.

Referred Conferences

- [1] Giang Nguyen^g, **Sumon Biswas** and Hridesh Rajan. Fix Fairness, Don't Ruin Accuracy: Performance Aware Fairness Repair using AutoML. In *Proceedings of the 31st ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, **ESEC/FSE 2023**, page 1–13, 2023. [Artifact]
- [2] **Sumon Biswas** and Hridesh Rajan. Fairify: Fairness Verification of Neural Networks. In *Proceedings of the 45th IEEE/ACM International Conference on Software Engineering*, **ICSE 2023**, page 1546-1558, 2023. [DOI] [Artifact]
- [3] Usman Gohar^g, **Sumon Biswas** and Hridesh Rajan. Towards Understanding Fairness and its Composition in Ensemble Machine Learning. In *Proceedings of the 45th IEEE/ACM International Conference on Software Engineering*, **ICSE 2023**, page 1533-1545, 2023. [DOI] [Artifact]
- [4] David OBrien^g, **Sumon Biswas**, Sayem Mohammad Imtiaz, Rabe Abdalkareem, Emad Shihab and Hridesh Rajan. 23 Shades of Technical Debt: An Empirical Study on Machine Learning Software. In *Proceedings of the 30th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, **ESEC/FSE 2022**, page 734-746, 2022. [DOI] [Artifact]
- [5] **Sumon Biswas**, Mohammad Wardat and Hridesh Rajan. The Art and Practice of Data Science Pipelines: A Comprehensive Study of Data Science Pipelines In Theory, In-The-Small, and In-The-Large. In *Proceedings of The 44th International Conference on Software Engineering*, **ICSE 2022**, page 2091-2103, 2022. [DOI] [Artifact]
- [6] **Sumon Biswas** and Hridesh Rajan. Fair preprocessing: Towards understanding compositional fairness of data transformers in machine learning pipeline. In *Proceedings of the 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, ESEC/FSE 2021, page 981–993, 2021. [DOI] [Artifact]*
- [7] **Sumon Biswas** and Hridesh Rajan. Do the machine learning models on a crowd sourced platform exhibit bias? an empirical study on model fairness. In *Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, ESEC/FSE 2020, page 642–653, 2020. [DOI] [Artifact]*
- [8] David OBrien^g, Sumon Biswas, Sayem Mohammad Imtiaz, Rabe Abdalkareem, Emad Shihab and Hridesh Rajan. Are Prompt Engineering and TODO Comments Friends or Foes? An Evaluation on GitHub Copilot, In Revision of the 46th IEEE/ACM International Conference on Software Engineering, ICSE 2024, page 1–14, 2024.

Under Review

- [9] Yining She*, **Sumon Biswas***, Christian Kästner and Eunsuk Kang. FairSense: Long-Term Fairness Analysis of ML-Enabled System. *Submitted*, page 1–18, 2023. (*: equal contribution)
- [10] Sayem Mohammad Imtiaz^g, Sumon Biswas, Shibbir Ahmed and Hridesh Rajan. How Do Deep Learning Models Evolve? A Comprehensive Study of the Evolution of Deep Learning Model Code in Open Source Repositories, Submitted, page 1-12, 2023.
- [11] Rangeet Pan, **Sumon Biswas**, Vu Le, Sumit Gulwani and Hridesh Rajan. Can Program Synthesis Suggest Fixes for Deep Learning Crash Bugs? *Submitted*, page 1-11, 2022.
- [12] Rangeet Pan, **Sumon Biswas**, Mohna Chakraborty⁹, Breno Dantas Cruz and Hridesh Rajan. An Empirical Study on Bugs Found while Reusing Pre-trained Models in Natural Language Processing, *Submitted*, pages 1-12, 2022.

Referred Workshops.....

- [13] **Sumon Biswas**, Yining She^g and Eunsuk Kang. Towards Safe ML-based Systems in Presence of Feedback Loops. To appear in *Proceedings of the 1st International Workshop on Dependability and Trustworthiness of Safety-Critical Systems with Machine Learned Components*, **FSE SE4SafeML** Position Paper, page 1–4, 2023.
- [14] **Sumon Biswas**, Md Johirul Islam, Yijia Huang, and Hridesh Rajan. Boa meets Python: A Boa dataset of data science software in Python language. In 2019 IEEE/ACM 16th International Conference on Mining Software Repositories, **MSR 2019**, page 577–581, 2019. [DOI]
- [15] **Sumon Biswas**, M. S. Kaiser, and S. A. Mamun. Applying ant colony optimization in software testing to generate prioritized optimal path and test data. In 2015 International Conference on Electrical Engineering and Information Communication Technology (ICEEICT), page 1–6, 2015. [DOI]
- [16] Manan Binth Taj Noor and **Sumon Biswas**. A secure data security infrastructure for small organization in cloud computing. In 2015 International Conference on Electrical Engineering and Information Communication Technology (ICEEICT), page 1–6, 2015. [DOI]
- [17] **Sumon Biswas**, Anisuzzaman, Tanjina Akhter, M. S. Kaiser, and S. A. Mamun. Cloud based healthcare application architecture and electronic medical record mining: An integrated approach to improve healthcare system. In 2014 17th International Conference on Computer and Information Technology (ICCIT), page 286–291, 2014. [DOI]

Honors & Awards

0	Distinguished Reviewer : Selected as <i>Distinguished Reviewers</i> for the journal, ACM Transactions on Software Engineering and Methodology (TOSEM) ☑	2022
0	Research Excellence Award: Awarded by Iowa State University recognizing outstanding research	2022
0	ACM CAPS Award : Awarded by ACM SIGSOFT to attend in-person ICSE 2023 conference held at Pittsburgh, PA	2022
0	Publication Award : Awarded by Computer Science Department at Iowa State University for publication in the top-tier venues in consecutive years	2021
0	ACM CAPS Award: Awarded by ACM SIGSOFT to attend ESEC/FSE conference	2021
0	Panelist at ESEC/FSE′20: Selected as a panelist in the session on Fairness at ESEC/FSE 2020 ☑	2020
0	PLMW Scholar in PLDI'19 : Awarded by Programming Language Mentoring Workshop (PLMW) at the PLDI conference at Phoenix, AZ	2019
0	Professional Advancement Grants : Awarded by Graduate and Professional Student Senate at Iowa State University	2019
0	ACM Travel Grant : Awarded to attend IMA Workshop organized by Institute for Mathematics & its Applications (IMA), University of Minnesota ☑	2019

Services

Journal Reviewer

Publons Web of Science reviewer profile ☑

- TOSEM: Serving in the Board of Distinguished Reviewer for ACM Transactions on Software Engineering and Methodology (TOSEM)
 TSE: Serving as the reviewer for IEEE Transactions on Software Engineering (TSE)
- \circ **TSE**: Serving as the reviewer for IEEE Transactions on Software Engineering (TSE) \square 2021-p
- o **EMSE**: Serving as the reviewer for Springer Journal Empirical Software Engineering (EMSE) ☑ 2022-*p*

Conference Program Committee (PC)

- o ICSE'25 Technical Track: Serving in the program committee of ICSE 2025 Technical Track ☐ 2025
- o ICSE'24 Technical Track: Served in the program committee of ICSE 2024 Technical Track 2 2024
- o **ASE'23 Technical Track**: Served in the program committee of ASE 2023 Technical Track ☑

2023

0	ASE'23 - Industry Showcase : Served in the Industry Showcase track of ASE 2023, Luxembourg ☑	2023		
0	ASE'22 - Industry Showcase: Served in the Industry Showcase track of ASE 2022, Oakland, MI	2022		
0	ASE'22 - LBR: Served in the Late Breaking Results (LBR) track of ASE 2022, Oakland, MI ☑	2022		
0	ESEC/FSE'22 - DS : Serving in the Program Committee of Doctoral Symposium track of ESEC/FSE 2022, Singapore ☑	2022		
0	MSR′21 - Technical Track: Shadow PC member of the Technical Track of International Conference on Mining Software Repositories (MSR′21) held at Madrid, Spain ☑	2021		
0	OOPSLA'21 - AEC: PC Member of Artifact Evaluation Committee (AEC) at ACM SIGPLAN conference on Object-Oriented Programming, Systems, Languages & Applications (OOPSLA) held at Chicago, IL 🗹	2021		
Organizing Committee				
0	WiDS Worldwide Conference Event : Co-organized the daylong Women-in-Data-Science (WiDS) event at Iowa State University as part of the annual WiDS Worldwide Conference	2022		
0	SPLASH'21 (Hybrid): Served as the Accessibility Chair of the ACM SIGPLAN conference on Systems, Programming, Languages, and Applications (SPLASH 2021) with OOPSLA and REBASE ☑	2021		
0	Web Chair : Served as the web chair of the Midwest Big Data Summer School, organized by Iowa State University, May 17-20, 2021 ☑	2021		
0	SPLASH'20 (Virtual): Served as the Accessibility Chair of the ACM SIGPLAN conference on Systems, Programming, Languages, and Applications (SPLASH 2020) with OOPSLA, ECOOP and REBASE	2020		
Research Experience				

Research Grant Experience.

DARPA V-SPELLS

Carnegie Mellon University | 2022 – 2024

Verified Security and Performance Enhancement of Large Legacy Software

Working in the synergetic DARPA project to design compositional DSLs and check the safety and liveness of Unmanned Aerial Vehicles (UAV). In particular, building model extraction technique from legacy source code and then verify the models for safe drone systems, e.g., Ardupilot, MAVSDK.

NSF EAGER

Carnegie Mellon University | 2022 – p

Towards a Design Methodology for Software-Driven Sustainability 🗷

Through this grant, we propose a framework for sustainability as a first-class software quality attribute. I contributed to writing the proposal and currently building a simulation platform to generate sustainable design strategies for ML-enabled systems.

NSF TRIPODS

Iowa State University | 2019 – 2022

D4: Dependable Data-Driven Discovery **∠**

My research spearheaded writing this grant proposal and thereafter it received the institute-level grant under HDR TRIPODS by NSF. I assisted my advisor (who is the PI of the grant), to <u>launch</u> the interdisciplinary data science hub at Iowa State under this institute.

NSF CNS - Boa

Iowa State University | 2019 – 2021

Enhancing Infrastructure for Studying Software and its Evolution at a Large Scale 🗹

By enabling program analysis on machine learning programs and Jupyter notebooks, I contributed to this grant. Built the Python language support for Boa for large-scale software repository mining and analysis.

Facebook Probability and Programming Award

Iowa State University | 2020 – 2021

Contributed to writing the grant proposal and thereafter my dissertation was partially supported by this industry grant. My work on compositional reasoning of ML pipeline (FSE'21) was funded by the grant.

Research Mentoring

2022 - p Yining She (he/him)

Carnegie Mellon University (Ph.D. student)

Mentored from the beginning of his Ph.D. on ensuring long-term AI fairness and safety, from ideation to formal modeling and building a simulation framework. A position paper on the topic has been published in the FSE'23 Workshop – SE4SafeML.

2021 – 2022 Giang Nguyen (he/him)

Iowa State University (Ph.D. student)

Mentored him as a senior Ph.D. student on the research on bias mitigation using AutoML techniques. I envisioned and guided him to leverage Bayesian multi-objective optimization to achieve fairness-accuracy trade-off, which has been accepted in ESEC/FSE'23.

2022 Ruchira Manke (she/her)

Iowa State University (Ph.D. student)

Mentored her on the research on verification of neural networks. I guided her to identify the exact research gap and how to leverage existing tools towards modeling and certification.

2020 – 2022 **David OBrien (he/him)**

University of Northern Iowa (B.S.) → Iowa State University (Ph.D. student)

Mentored him as an REU student on mining software repositories and program analysis. His research progress inspired and helped to get into the Ph.D., where I mentored him further on *identifying technical debts in ML* (ESEC/FSE 2022) and their *impacts on LLM* (ICSE 2024).

2021 Mohna Chakraborty (she/her)

Iowa State University (Ph.D. student)

Mentored her on understanding the issues developers face with NLP-based software, and analyzing the bugs from StackOverflow. She published a student research competition paper under the mentorship in ESEC/FSE 2021 [DOI]. Another follow-up work on the topic is under submission.

2020 – 2022 Usman Goher (he/him)

Iowa State University (Ph.D. student)

Mentored him on empirical software engineering research, designing experiments, and ML model analysis. Especially, I came up with the research direction on Ensemble Fairness and mentored him on that, which has been accepted in ICSE 2023.

2023 - p Sayan Nath (he/him)

University of Calgary, M.S. (thesis) student

Currently, mentoring him on advancing bias mitigation strategy in complex ML models. He is building a genetic algorithm-based search strategy to find the ML hyperparameters efficiently that improve fairness by retaining accuracy.

2023 – p Sina Salimian (he/him)

University of Calgary, M.S. (thesis) student

Currently, mentoring him to develop a testing approach to detect different bias instances in large language models (LLM) and chatbots, using few-shot question generation and assessment.

2019 – 2020 Senior Design Project Team

Department of Electrical and Computer Engineering, Iowa State University

Mentored a five-member senior design team for their two semester-long research project – "Analysis of GitLab projects using Boa". Team members are: Diego Realpe (team leader), Adrian Hamill, Benjamin Carland, Megan Miller, and Yi-Hsien Tan. The goal of the project was to mine source code and metadata from GitLab using the Boa infrastructure. [Project website]

Research Highlights....

- 2022 **Data Science Pipeline:** My research on data science pipeline design was highlighted in the TADS group at Iowa State. 🗷
- 2021 **Fair ML:** My research identified the prevalence of unfairness in open-source machine learning models. [3]

2020 **Dependability:** My association and contributions towards the NSF TRIPODS grant have been highlighted by the department.

Teaching Experience

Teaching Assistant

COMS 327 - Advanced Programming Techniques

Class size: \sim 230

Class size: \sim 250

Undergraduate level, Required CS course, Iowa State University

Fall 2016, Spring 2017, Fall 2019

Topics Differences between managed (Java) and unmanaged languages (C/C++) • Design and build large programs from specification • Memory management in C and C++ • Templates and standard library • Concurrent and network programming

Responsibilities Assist students with large programming projects and assignments • Debugging and pair programming • Prepare and grade tests • Teach usage of the tools and technologies

Technologies GDB, Valgrind, Ncurses, Build systems, e.g., Make

COMS 309 - Software Development Practices

Undergraduate level, Required CS course, Iowa State University

Fall 2017, Spring 2018, Fall 2018

Topics Develop complex software in a team: from idea to release • Software development criteria: clientserver architecture, relational database, multi-user setting, concurrent features e.g., online chat • Using SE tools, IDE, source-control e.g., Git • SE lifecycle

Responsibilities Weekly lecture (1 hour) in a class section of ~ 30 students on design patterns, version control, server configuration, database design, etc. • Prepare and record screencasts • Supervise 4-member teams developing software projects throughout the semester

Created short videos to explain the usages of tools and technologies • Example videos: develop Screencasts the first Android app, how to host project to Linux server, Using MySQL Workbench for to remote database server, etc.

Project Supervised 8 out of \sim 55 teams in each semester • Team under my supervision won best project supervision: award in Spring 2017 and Fall 2018 • Weakly meeting: explain software requirements and deliverables, solve problems • Technologies: Android SDK, Spring Boot, .Net, RESTful API, Angular JS, MySQL, Java Socket, MVC, etc.

Project grading Evaluate demonstrations • Grade user stories and UI design • Code review: functionality, quality, testing • Teamwork • Weakly project reporting

Supervised Fall'18: Business QR, CookBuddy, ISU Service, Twenty One, Dog Matcher, Project X (best project projects: award), Movie App, Campus Connections

> Spring'18: HabiTracker, Smart Art, Image Guesser, CyBike, Next Generation 911 (best project award), CyChat, Time Flies

Fall'17: Battle of the Worlds, Pre Park, Run Samurai, CyDisc, Songusoid, Cute and Fluffy

Lecturer

Guest Lecturer Class size: \sim 40 Graduate level, Iowa State University October 2023

Course Responsible AI: Risk Management in Data-Driven Discovery

Lecture title Assessing and Ensuring Fairness in ML Models

Topics covered Understanding societal bias and AI fairness • Fairness metrics and mitigation • Fairness verification • Sustaining fairness

Primary Instructor

Class size: ~ 50

Bangladesh University of Business and Technology

January 2016 - July 2016

Responsibilities Lecture • Design courses • Create tests • Conduct programming lab sessions

- Courses 1. Computer and Programming Concepts: Instruct two sections: computer science major and instructed non-computer science major
 - 2. Structured Programming Language: Instruct theory and lab sessions
 - **3. Pattern Recognition:** Instructor for the seniors in computer science major

Selected Software Tools

Fairify

Peer-reviewed | ICSE 2023

https://github.com/sumonbis/Fairify

Released the first SMT-based formal verification tool for Neural Networks (NN) to verify individual fairness properties. The tool takes an imperative NN and property specification to perform modular verification.

Fair Preprocessing

Peer-reviewed | FSE 2021

Developed the first method to measure compositional bias of preprocessing stages and data transformers in ML pipeline. The repository implements four novel group fairness metrics to identify biased components.

ML/Python Miner 2019-21

https://boa.cs.iastate.edu

Built the large-scale data science software repository mining framework using Boa. Leveraged DLTK Python parser to enable program analysis on more than 3 billion AST nodes in the initial dataset. Later mined several datasets listed here, which include mining of Jupyter Notebooks.

Fair AutoML Peer-reviewed | FSE 2023

https://github.com/giangnm58/Fair-AutoML

https://github.com/sumonbis/FairPreprocessing

This is the first tool proposed to leverage AutoML for unfairness repair. While the existing technique mitigate bias in specific scenarios, this tool achieves better fairness-accuracy tradeoff, which shows robustness over various datasets.

DS Pipeline Peer-reviewed | ICSE 2021

https://github.com/sumonbis/DS-Pipeline

The artifact contains pipeline architecture benchmark for data science software. The pipelines in-the-small are extracted automatically by program analysis on Python programs. Pipelines in-the-large are extracted manually from a mined GitHub dataset.

Talks

1. SE4SafeML Workshop : Presented our position paper "Towards Safe ML-based Systems in Presence of Feedback Loops" in the workshop of FSE 2023	Virtual
2. DARPA PI Meeting : Presented "Software Architecture for Unmanned Aerial Vehicles (UAV): Automatic AADL Model Extraction and Reasoning" in the DARPA V-SPELLS PI Meeting, 2023	Virtual
3. ICSE'23 : Presented the technical track paper entitled "Fairify: Fairness Verification of Neural Networks" at the 45th ACM/IEEE ICSE conference, 2023	Melbourne
4. ICSE'23 : Presented the technical track paper entitled "Towards Understanding Fairness and its Composition in Ensemble ML" at the 45th ACM/IEEE ICSE conference, 2023	Melbourne
5. Invited Talk : Invited by Dr. Wallapak Tavanapong (Professor and Chair of Broadening Participation, Iowa State University) to present my research on "Fairness Verification and Sustainability of AI Systems", 2023	Virtual
6. ICSE'22 : Presented technical track paper entitled "The Art and Practice of Data Science Pipeline" at the 44th ACM/IEEE ICSE conference, 2022	Pittsburgh, PA
7. Invited Talk : Presented my research in the <u>CREATE SE4AI</u> group participated by Concordia	Virtual

8. NSF PI Meeting: Presented my work on "Modular DNN Verification" in the NSF TRIPODS PI meeting chaired by Dr. Lenore J. Cowen from Tufts University, December 2021

"Understanding and Reasoning Fairness of ML-Based Software" (February 2022) 🗹

University, Polytechnique Montreal, Queen's University, and University of Alberta, entitled

Virtual

9. ESEC/FSE'21: Presented technical track paper entitled "Fair Preprocessing" at the 29th ACM Athens, Greece ESEC/FSE, 2021

10. ESEC/FSE'20: Presented technical track paper entitled "An empirical study on ML Model Sacramento, CA Fairness" at the 28th ACM ESEC/FSE, 2020 11. TADS Presentation: Presented my research on "Fairness of Machine Learning Models" in front of Ames, IA Theoretical and Applied Data Science (TADS) Group of D4 Institute, Iowa State University, 2020 🗷 12. MSR'19 Presentation: Data showcase and paper presentation entitled "Boa meets python: A boa Montreal, Canada dataset of data science software in Python language" in Mining Software Repository Conference (MSR), 2019 **☑** 13. Panelist @ ESEC/FSE'20: Selected as a panelist in the session on Fairness at ESEC/FSE 2020 🗷 Sacramento, CA **Outreach Activities** • Research Outreach: Mentored Zihe Zhao (she/her), an undergraduate student from Rice 2023 University (later MS student at CMU), in the ICSE 2023 Student Mentoring Workshop (SMeW) on graduate study and research career trajectory. https://conf.researchr.org/track/ icse-2023/icse-2023-student-mentoring-workshop o SIGPLAN Blog: Co-authored the ACM SIGPLAN blog to share the experience 2022 of organizing a premier hybrid conference. https://blog.sigplan.org/2022/08/25/ hybrid-splash-2021-retrospective o Ambassador of Women-in-Data-Science: Served as the Ambassador of Women in Data Science 2022 (WiDS) initiative organized by Stanford University. ✓ o Lunch-n-Learn: Organized the weekly interdisciplinary research discussion for the year at 2020-21 Iowa State Theoretical and Applied Data Science (TADS) group. o MS Project Mentor: Mentored Raghul Durairaj Gobi (he/him) on his Masters Project on the 2021 usage of Boa framework and dataset. • K-12 Outreach: Organized and served as the judge of the K-12 computational project competi-2018 tion at Iowa State University. **Professional Activities** Summer School: Completed professional development program in Midwest Big Data Summer Ames, Iowa School • IMA Workshop: Attended 4-day workshop on "Recent Themes in Resource Tradeoffs: Privacy, Minneapolis Fairness and Robustness" organized by Institute for Mathematics & its Applications (IMA), University of Minnesota, 2019 ☑ o Turing Lecture: I was invited and attended the Turing Lecture at FCRC 2019 by Geoffrey Phoenix, AZ Hinton and Yann LeCun on "The Deep Learning Revolution" ☑ **Affiliation** • ACM: Member of Association for Computing Machinery (ACM) 2019-23 o SIGSOFT & SIGPLAN: Member of the ACM SIGSOFT and ACM SIGPLAN 2020-23 2023 • **IEEE Computer Society**: Member of the IEEE Computer Society o IEEE Student Branch: Served as the vice chair of IEEE Student Branch, Jahangirnagar University 2015-16