

Sumon Biswas

PHD CANDIDATE · RESEARCH ASSISTANT · COMPUTER SCIENCE · IOWA STATE UNIVERSITY

226 Atanasoff Hall, 2434 Osborn Drive, Ames, IA 50010

☎ (+1) 515-708-6166 | ✉ sumon@iastate.edu | 🏠 <https://sumonbis.github.io> | 📷 [sumonbis](#) | 🌐 [sumonb](#)

Summary

I finished my bachelor in 2015 and currently a Ph.D. candidate in computer science at Iowa State University. I am also working as a research assistant in Software Design Lab under the supervision of Professor Hridesh Rajan. My research goal is to innovate and improve state-of-the-arts which have real-world impact. I want to pursue a research and development oriented career in the field of software engineering and data science.

Research Interest

Software Engineering	SE for Machine Learning (ML), Empirical Software Engineering, Big Code Mining, Reliability
Data Science	Fairness of ML Software, Compositional Fairness, Mining Data Science Programs
Programming Languages	Program Verification, Program Analysis, Compilers, Program Evolution and Maintenance

Education

Iowa State University (ISU)

Ames, IA 50010

PH.D. IN COMPUTER SCIENCE

August 2016 - Present

- **Advisor:** [Dr. Hridesh Rajan](#), Coursework [✓], Research Proficiency Exam [✓], Ph.D. Candidacy Exam [✓], Ph.D. Final Defense [-]
- **Courses:** Design & Analysis of Algorithms · Machine Learning · Algorithms for Large Data Sets · Programming Languages · Advanced Topics in Programming Languages · Probabilistic Methods in Computer Engineering · Privacy Preserving Algorithms & Data Security · Distributed Development of Software · Formal Methods in Software Engineering · Theory of Computation · Principles & Internals of Database Systems · Advanced Topics of Modularity in Software Engineering

Jahangirnagar University (JU)

Dhaka, Bangladesh

B.SC. IN INFORMATION TECHNOLOGY

January 2011 - January 2015

- **Advisor:** Dr. Shamim Al Mamun, **Thesis:** Cloud Based Healthcare Application Architecture and Electronic Medical Record Mining [PDF]
- **Courses:** Object Oriented Programming · Mathematics I & II · Data Structures · Discrete Mathematics · Digital Logic Design · Algorithm Analysis · Human Computer Interaction · Signals & Systems · Data Communication & Computer Networks · Operating Systems · Computer Graphics · Artificial Intelligence & Neural Networks · Electronic Devices & Circuits · Embedded System Design · Bioinformatics · Wireless & Mobile Communication · Parallel & Distributed Systems · Statistics & Probability Theory · Object Oriented Programming · Network Security

Professional Experience

Iowa State University

Ames, IA 50010

RESEARCH ASSISTANT, LABORATORY OF SOFTWARE DESIGN 🏠

May 2018 - Present

- **PROJECTS - ML Fairness:** Study software engineering aspects of [ML fairness](#) in real-world models e.g., bias identification, mitigation, impact analysis. Developed causal reasoning in ML pipeline to propose fair data preprocessing. · **DNN Verification:** Verify neural networks for safety properties under certain assumptions and postconditions · Study **Boa:** Worked on [Boa](#) compiler and infrastructure, especially built [Python language support](#) for Boa. I leveraged the framework to conduct large-scale program analysis on ML software from GitHub. · **Data Science Pipeline:** Survey, conduct empirical study, analyze data science programs and Jupyter notebooks, and study evolution of DNN (deep neural network) models written in Python · **Dependable Data Driven Discovery (D⁴):** Assisted to write proposal for [NSF-TRIPODS](#) grant, work on [dependability of data science software](#) and safety critical applications.

Iowa State University

Ames, IA 50010

TEACHING ASSISTANT, DEPARTMENT OF COMPUTER SCIENCE 🏠

August 2016 - May 2018

- **COMS 309 - Software Development Practices:** Weekly lecture · prepare screencasts & recitation on design pattern, version-control, client-server architecture · supervise several 4-member teams developing software projects throughout the semester (technologies include Android SDK, Spring Boot, .Net, Angular JS, MySQL, Java Socket, Client-Server Architecture, MVC, etc.)
- **COMS 327 - Advanced Programming Techniques in C & C++:** Assist students with programming projects & assignments · Prepare and grade tests · Technologies include memory management, concurrent programming, network programming, etc.

Bangladesh University of Business and Technology

Dhaka, Bangladesh

LECTURER, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

January 2016 - July 2016

- **Responsibilities:** Instruct courses, create tests, conduct programming lab sessions
- **Course instructed:** Computer and Programming Concepts · Structured Programming Language · Pattern Recognition

DataSoft Systems Bangladesh Limited

Dhaka, Bangladesh

SOFTWARE ENGINEERING INTERN

August 2013 - December 2013

- Develop Android Apps · Analyze mobile app market · Get training on coding conventions and SE practices i.e., agile, scrum, pair programming, etc. · Technologies include Java EE, Android SDK, Web APIs, etc.

Technical Skill

Programming Language	C, C++, Java, Python, C#
Database	MySQL, Microsoft SQL Server, Neo4J (Graph DB), SQLite, Oracle, Hibernate, JDBC
Web Technologies	HTML, CSS, PHP, JavaScript, Angular JS, JSP, Socket
Frameworks, IDEs & Web	Android SDK, AndEngine, .Net, Eclipse, Visual Studio, Netbeans, Matlab
Machine Learning & Deep Learning	Scikit-Learn, TensorFlow, Keras, PyTorch
Version Control & Project Management	Git, Trello, AgileFant, Continuous Integration & Development (CI/CD)
Other Software Skills	Shell, Latex, Hadoop, Spark, AWS, Arduino, Adobe Premiere, CISCO Packet Tracer

Publications

INTERNATIONAL CONFERENCE PAPERS

[Google Scholar](#)

- **Sumon Biswas**, Hridesh Rajan, “Fair Preprocessing: Towards Understanding Compositional Fairness of Data Transformers in Machine Learning Pipeline” ESEC/FSE’2021: *29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, Athens, Greece. [[ACM Digital Library](#)] [[Artifact](#)] [[Presentation](#)]
- **Sumon Biswas**, Hridesh Rajan, “Do the Machine Learning Models on a Crowd Sourced Platform Exhibit Bias? An Empirical Study on Model Fairness” ESEC/FSE’2020: *28th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, Sacramento, California. [[ACM Digital Library](#)] [[Artifact](#)] [[Presentation](#)]
- **Sumon Biswas**, Md Johirul Islam, Yijia Huang, Hridesh Rajan, “Boa Meets Python: A Boa Dataset of Data Science Software in Python Language” *Proceedings of the 16th International Conference on Mining Software Repositories (MSR 2019)*. Montreal, Canada. [[ACM Digital Library](#)] [[Slides](#)]
- **Sumon Biswas**, Mohammad Wardat, Yijia Huang, Hridesh Rajan, “The Art and Practice of Data Science Pipelines” [Under Review]
- **Sumon Biswas**, Anisuzzaman, Tanjina Akhter, M Shamim Kaiser, Shamim Al Mamun, “Cloud Based Healthcare Application Architecture and Electronic Medical Record Mining: An Integrated Approach to Improve Healthcare System” *17th International Conference on Computer and Information Technology (ICCIT 2014)*, Dhaka, Bangladesh. [[IEEE XPLore](#)]
- **Sumon Biswas**, M Shamim Kaiser, Shamim Al Mamun, “Applying Ant Colony Optimization in Software Testing to Generate Prioritized Optimal Path and Test Data” *2nd International Conference on Electrical Engineering and Information Communication Technology (ICEEICT 2015)*, Dhaka, Bangladesh. [[IEEE XPLore](#)]
- Manan B T Noor, **Sumon Biswas**, “A Secure Data Security Infrastructure for Small Organization in Cloud Computing” *2nd International Conference on Electrical Engineering and Information Communication Technology (ICEEICT 2015)*, Dhaka, Bangladesh. [[IEEE XPLore](#)]

Honors & Awards

INTERNATIONAL

2021	Publication Award , Awarded by ISU Computer Science for publication in the top-tier venues	Ames, IA
2021	Journal Reviewer @ TSE , Serving as the reviewer for IEEE Transactions on Software Engineering (TSE)	Los Alamitos, CA
2021	Organizing Committee @ SPLASH’21 , Served as the Accessibility Chair of the ACM SIGPLAN conference on Systems, Programming, Languages, and Applications (SPLASH 2021) with OOPSLA, ECOOP and REBASE	Chicago, IL
2021	Member of Artifact Evaluation Committee @ OOPSLA’21 , Served as the reviewer of Artifact Track in ACM SIGPLAN conference on Object-Oriented Programming, Systems, Languages & Applications (OOPSLA).	Chicago, IL
2021	Web Chair @ Big Data Summer School , Served as the Webmaster of the Midwest Big Data Summer School, May 17-20, 2021, organized by Iowa State University	Chicago, IL
2021	Shadow PC Member @ MSR’21 , Serving as the shadow program committee (PC) member of the International Conference on Mining Software Repositories (MSR 2021) co-located with ICSE 2021	Virtual
2020	Organizing Committee @ SPLASH’20 , Served as the Accessibility Chair of the ACM SIGPLAN conference on Systems, Programming, Languages, and Applications (SPLASH 2020) with OOPSLA, ECOOP and REBASE	Chicago, IL
2020	Panelist @ ESEC/FSE’20 , Selected as a panelist in the session on Fairness at ESEC/FSE 2020	Sacramento, CA
2019	PLMW Scholar @ PLDI’19 , Awarded by Programming Language Mentoring Workshop (PLMW) at PLDI’19	Phoenix, Arizona
2019	Professional Advancement Grants @ ISU , Awarded by Graduate and Professional Student Senate at Iowa State University	Ames, IA
2019	ACM Travel Grant , Awarded to attend IMA Workshop organized by Institute for Mathematics & its Applications (IMA), University of Minnesota	Minneapolis, MN

DOMESTIC

2015	NST Fellowship , Awarded by Ministry of Science & Technology for Research Excellence	Dhaka, Bangladesh
2014	University Merit Scholarship , Top 5% in Undergraduate Level, Jahangirnagar University	Dhaka, Bangladesh
2014	Finalist , National Hackathon organized by ICT Ministry, Bangladesh	Dhaka, Bangladesh
2013	Finalist , Google Developer Group (GDG) DevFest organized by GDG Bangladesh	Dhaka, Bangladesh

Presentations & Activities

2020	ESEC/FSE'21 Paper Presentation , Paper presentation in the virtual conference of ESEC/FSE (29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering)	Athens, Greece
2020	ESEC/FSE'20 Paper Presentation , Paper presentation in the virtual conference of ESEC/FSE (28th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering)	Sacramento, CA
2020	TADS Presentation , Presented my recent research on " Fairness of Machine Learning Models " in front of Theoretical and Applied Data Science (TADS) Group of D4 Institute , Iowa State University	Ames, IA
2019-20	PLDI'19 and PLDI'20 , Attended Programming Language Design and Implementation Conference PLDI 2019 at Phoenix, Arizona and PLDI 2020 (virtual)	Phoenix, Arizona
2019-20	ICSE'19-21 , Attended International Conference on Software Engineering ICSE 2019 at Montreal, Canada and ICSE 2020-21 (virtual)	Montreal, Canada
2019	Summer School , Completed Professional Development Program in Midwest Big Data Summer School	Ames, Iowa
2019	MSR'19 , Data showcase and paper presentation in Mining Software Repository Conference (MSR), 2019	Montreal, Canada
2019	IMA Workshop , Attended 4-day workshop on " Recent Themes in Resource Tradeoffs: Privacy, Fairness and Robustness " organized by Institute for Mathematics & its Applications (IMA), University of Minnesota	Minneapolis, MN
2019	Turing Lecture , Attended Turing Lecture at FCRC 2019 by Geoffrey Hinton and Yann LeCun on "The Deep Learning Revolution"	Phoenix, AZ

Academic & Skill Based Software Projects

Supervised Undergraduate Software Projects as TA

Java, Spring, Android, Socket, .NET

SEMESTER-LONG PROJECTS | 3 SEMESTERS | 20 TEAMS | 4-MEMBER TEAMS

ISU, Aug. 2017 - Dec. 2018

- *Selected Projects:* NextGen 911, Game X, CyChat, Battle of the Worlds, CyDisk, PrePark, Songusoid, Smart Art, CyBike, Buisiness QR, Twenty One

Uncertainty in DNN Hyperparameter Optimization

Python

COURSE PROJECT FOR *Advanced Topics in Programming Languages* COURSE | 3-MEMBER TEAM |  GITHUB

Aug. 2019 - Dec. 2019

- In this project, we provided aid to the deep learning programmers to quantify uncertainty in the model hyperparameters and help them to make informed decision while initializing hyperparameters. We have leveraged a first order type $Uncertain<T>$ to represent the uncertainty in the random hyperparameters and choose the best value by performing statistical tests on the distribution.

New Semantics using Lambda Calculus

Coq

COURSE PROJECT FOR *Programming Languages* COURSE |  GITHUB

Mar. 2019 - May 2019

- I have extended Lambda calculus using Coq proof assistant to implement a core language that includes two Python language features i.e., compound comparison statement and generator function. I have also described the syntax, operational semantics and type system of the features.

Near Duplicate Detection Using Simhash

Java

COURSE PROJECT FOR *Probabilistic Methods in Computer Engineering* COURSE |  GITHUB

Aug. 2017 - Dec. 2018

- Given millions of documents, for each file, rank the similar documents. I have preprocessed the documents, created weighted word vectors and then implemented Simhash (locality sensitive hashing algorithm to evaluate approximate cosine similarity) to generate 64-bit fingerprint of each document. Finally block permuted hamming search was implemented in the fingerprint space to find the near duplicate.

Naive Bayes Classifier for Text Documents

Java

SEMESTER PROJECT FOR *Machine Learning* COURSE |  GITHUB

Aug. 2017 - Dec. 2018

- Classified text documents from a large pool using machine learning techniques. A Naive Bayes classifier was built to classify approximately 20,000 newsgroup documents. The original dataset is available [here](#).

Performance Benchmarking for Link Prediction Algorithms in Social Networks

Java, MySQL, Neo4J

RESEARCH PROJECT FOR *Database Systems* COURSE | 3-MEMBER TEAM |  GITHUB

Aug. 2017 - Dec. 2018

- From a given snapshot of a social network database, we can predict whether a person can be potentially connected to another person, by analyzing existing links. We take two datasets (Facebook dataset from Stanford Large Network [Dataset](#) Collection and bibliography dataset from [DBLP](#)) and import that into MySQL, and [Neo4J](#) (Graph based DB) to evaluate the metrics for different network topology.

Public Key Encryption (PEKS) with Bloom Filter

Python

ACADEMIC RESEARCH PROJECT |  GITHUB

Aug. 2017 - Dec. 2018

- PEKS with Keyword Search is one of the most used method to search keywords over encrypted data. However, semantic security is not preserved and dictionary attack can help attackers to guess keywords. This project solves that issue implementing PEKS and searching keywords over Bloom Filter.

Path ORAM (Oblivious Random Access Memory)

Python

SEMESTER PROJECT FOR *Privacy Preserving Algorithms and Data Security* COURSE |  GITHUB

ISU, Jan. 2017 - Feb. 2017

- While using cloud platform or any other insecure memory, attack can be made using the access pattern. Oblivious RAM is the way to hide the memory access pattern with some extra bandwidth and memory overhead. Path ORAM uses a binary tree to store all memory blocks and changes the location of the blocks repeatedly to access the whole branch for a single block.

Tank Battle (Android Shooting Game)

Java, Android SDK, AndEngine

SEMESTER PROJECT FOR *Game Development* COURSE |  GITHUB

JU, Sep. 2014 - Dec. 2014

- Tank Battle* is an Android game where you have to shoot at the enemy tanks at a high speed from different angles to destroy them. Enemy tanks comes from the opposite direction and try to hit the gamer's tank. If any enemy tank passes you are defeated and the game is over.

Doctors Window (A solution for Doctors and Patients)

.Net, C#, SQL Server, Android SDK

UNDERGRADUATE PROJECT DEFENSE | 2-MEMBER TEAM |  GITHUB

JU, Aug. 2014 - Jan. 2015

- This is a complete solution for private practitioner doctors. The doctors can manage patients appointment automatically, generate electronic prescriptions and store patients database. The patient side app helps to schedule appointment, get notification and view medical history.

Societies & Organizations

2019-21 **Student Member**, I am a student member of Association for Computing Machinery (ACM).

New York, NY

2020-21 **SIGSOFT & SIGPLAN**, I am a member of the ACM SIGSOFT and ACM SIGPLAN.

Ames, IA

2015-16 **Vice Chair**, I served as a vice chair of IEEE Student Branch, Jahangirnagar University

Dhaka, Bangladesh