Sushmita Bhattacharya

Graduate Research Assistant Arizona State University https://sushmitab.github.io/ sbhatt55@asu.edu

Education

• Arizona State University

Ph.D. in Computer Science Advisor: Dr. Stephanie Gil Tempe, AZ, USA August 2018 - present

• Indian Institute of Technology Bombay

M.Tech. in Computer Science Advisor: Dr. N. L. Sarda Mumbai, India Fall 2013-Spring 2015

• Indian Institute of Engineering Science and Technology Shibpur

B.E. in Computer Science Advisor: Dr. Prasun Ghosal. Howrah, India Fall 2007-Spring 2011

Research Interests

I am interested in the domain of Reinforcement learning, Robotics, multi-agent systems, Machine learning, Deep learning.

Professional Experience

• Worked as a Developer in Microsoft India Development Center. December 2016 - July 2018

• Worked as a Data Scientist in Honeywell Technology Solution Labs. July 2015 - December 2016

Research Project

- I am working on Reinforcement Learning for Partially Observable Markov Decision Processes. Our group is looking for novel variants of approximate policy iteration with the application to autonomous sequential repair problem.
- We submitted our work "Reinforcement Learning for POMDP: Rollout and Policy Iteration with Application to Autonomous Sequential Repair Problems", Sushmita Bhattacharya, Thomas Wheeler, Stephanie Gil, and Dimitri Bertsekas, in IEEE Robotics and Automation Letters (RA-L), 2020

M. Tech. Project & Seminar

• Big Data Analytics in a Distributed Database Environment

(July 2014 - present)

(Guide: Prof. N. L. Sarda)

• **Objective:** ATM Fraud Detection

- **Approach:** Storing large amount of transaction data in a reliable store. Detecting outliers using data mining techniques on historical data. Update of store after outliers detection.
- Current Work: Exploring various tools and techniques for storing and processing big data and methods of data mining. Experimenting with relative performance of traditional RDBMS and Hadoop system (HDFS, HBase, Pig etc).

• Streaming Data Processing and Management

(Jan 2014 - May 2014)

(Guide: Prof. N. L. Sarda)

- o Studied streaming data and its difference from traditional relational data and processing.
- o Surveyed stream query language and special purpose storage and indexing for streams.

o Reviewed STREAM - a Stanford implementation for stream data management system.

Course Projects

• Implementation of Table Partitioning in PostgreSQL

(Autumn, 2013)

(Guide: Prof. S. Sudarshan in Implementation Techniques for Relational Database Systems)

- o Modified source code of PostgreSQL to gain table (range) partitioning functionality
- Changed code for insert, delete and update of tuples to take place in proper partition.
- Added code for creating index(s) in the partitioned tables if one is present in main table.

• Color and Size Based Fruit Sorter using FireBird V

(Autumn, 2013)

(Guide: Prof. Kavi Arya and Prof. Krithi Ramamritham in Embedded and Real Time Systems)

- o Built modular hardware and software components for feature based, real time fruit sorter.
- Coded various sensors and actuators in Firebird V. Written code for serial communication between Firebird V and PC.
- Designed and performed experiments with various test-sets and got 90% accuracy.

• Part of Speech Tagging

(Autumn, 2013)

(Guide: Prof. Pushpak Bhattacharya in Natural Language Processing)

- Developed a part of speech tagging system for English sentences in **Java**, with an average precision of 93%.
- Implemented using Hidden Markov Model and Viterbi algorithm.
- Understanding and Simulation of Network Performance in Dense Wifi Settings (Spring, 2014) (Guide: Prof. Mythili Vutukuru in Mobile Computing)
 - Analyzed various statistics and parameters from network trace files in a wireless setup using **Python**.
 - Simulated the same experiment using **NS3** simulation tool and tuned various network parameters to reflect the real experiment.

• Geometry Generalization for Map Simplification

(Spring, 2014)

(Guide: Prof. N. L. Sarda in Spatial Database)

- Performed simplification of the linear geometries without affecting the topology of geometries using modified Ramer-Douglas-Peucker algorithm in **Java**.
- Achieved runtime of 300 ms to simplify a set of linestrings with 900 data points.

• Exploited Vulnerabilities of Webview in Android

(Spring, 2014)

(Guide: Prof. Bernard Menezes in Cryptography and Network Security II)

- Designed attacks on Android Webview and analyzed methods to stop those attacks.
- Exploited vulnerabilities in calling Java code from Javascript and user interface through the developed Android Apps.

Teaching Assistantship

• CSE 691-Topics in Reinforcement Learning (Instructor: Dr. D. P. Bertsekas)	ASU Spring 2020
• CSE 591-Coordination of Multi-Robot Systems (Instructor: Dr. S Gil)	ASU Fall 2019
• CSE 691-Topics in Reinforcement Learning (Instructor: Dr. D. P. Bertsekas)	ASU Spring 2019
• CSE 471-Introduction to Artificial Intelligence (Instructor: Dr. S Gil)	ASU Spring 2019
• CSE 574-Planning and Learning Methods in AI (Instructor: Dr. S Gil)	ASU Fall 2018
• CS 308 - Embedded Systems Lab (Instructor: Dr. Kavi Arya)	IITB Spring, 2014

• CS 387 - Database and Information Systems Lab(Instructor: Dr. N. L. Sarda) IITB Autumn 2014

Skill Set

• Programming Languages: C, C++, Core Java, PL/SQL

Scripting Languages: Python, Bash Operating Systems: Linux, Windows

• Tools: LATEX, SVN, Eclipse, Lex, Yacc, Android SDK, Make, NS3, Gnuplot

Achievements & Extra Curricular Activities

• Secured 57 rank in GATE CS-2013 amongst 2,24,160 candidates.

• Interests: painting, music.