NAHIDA S CHOWDHURY

Software Development Engineering | Distributed Computing | Big Data | Machine Learning

PhD in Computer Science with strong understanding in Data structures and Algorithms. Passionate about creating and implementing high quality innovative solutions to complex problems.

EDUCATION

Indiana University - Purdue University Indianapolis, IN, UNITED STATES

May 2021

DOCTOR OF PHILOSOPHY IN COMPUTER AND INFORMATION SCIENCE (GPA 3.67/4.0)

KYUNGPOOK NATIONAL UNIVERSITY, DAEGU, SOUTH KOREA

July 2012

MASTER'S IN COMPUTER SCIENCE AND ENGINEERING (GPA 4.01/4.5)

UNIVERSITY OF ASIA PACIFIC, DHAKA, BANGLADESH

April 2008

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING (GPA 3.91/4.0) (Class Valedictorian)

WORK EXPERIENCE

Runtime Software Development Engineer, Intel, USA

Feb2022 - Present

Software Engineer, DMI (Digital Management, Inc.), USA

Jun 2021 – Feb 2022

• Worked in a client project as a key member of the team that worked on clinical trial system. My responsibilities included Performing tasks related to the development of product, including collaborating with client to define strategies and technical issues and solutions.

Teaching Assistant, Indiana University - Purdue University Indianapolis, USA Jan 2017 – May 2021

• [CSCI 50900: Software Quality Assurance] | [ECE 49500: Principles of Software Design] | [CSCI 45000: Principles of Software Engineering] | [CSCI 36200: Data Structures]

Programmer Analyst Intern, Corteva Agriscience, USA

May 2020 - Aug 2020

- Developed three front-end window applications and upgrade one module in environmental exposure assessment system (*C#, SQL server, Advanced Installer*)
- The applications greatly reduce the level of modeling effort, from weeks down to < 1 day

Assistant Professor, University of Asia Pacific, Bangladesh

Oct 2013 - Dec 2016

- Courses taught: Compiler Design, Operating System, Software Development, Computer Programming
- Consistently ranked as the **best teacher** of the department achieving **96% rating** per student evaluation

Research Engineer, National ICT Research Center of Australia, Australia

Sep 2012 – Aug 2013

Designed and developed a secure embedded micro-kernel-based safety critical system (*C, AUTOSAR OS*)

CORE COMPETENCIES

EXPERTISE

Distributed Systems, Scalability, Algorithms, Software Engineering, Big Data, Object Oriented Design & Programming, Parallel Programming, Database Systems, Machine Learning, Artificial Intelligence, Deep Learning, NLP, Sentiment Analysis, Topic Modeling, OWASP, CWE

PROGRAMMING LANGUAGES

Python, Java, C#, C, C++, CUDA, MATLAB, JavaScript, React JS, PHP, XML, HTML5, CSS, SQL, MySQL

TOOLS AND TECHNOLOGIES

AWS (EC2, EMR, S3), IBM Cloud, Map Reduce, Hadoop, Pig, Hive, Cloudera, Junit, PyUnit, Selenium, Flask, Spring Boot, CBMC, JBMC, SPIN, TLA+, Bootstrap, Kafka, Google Map API, Oracle, SQL Server, Android SDK, Tableau, Anaconda, TensorFlow2, Scikit-Learn, Pandas, SciPy, Matplotlib, NumPy, NLTK, Gensim, TextBlob, Turicreate, GitHub, LaTeX, IntelliJ, Google Colab, Linux

[Personal Project] Detecting Android malicious Apps

Spring 2021

• Extract 28,170 features for each App; Use data sets containing 1,200 benign Apps and 2,500 malicious Apps; Use ensemble of multiple classifiers to improve the detection accuracy; Reach detection accuracy as 90.07% (Python, TensorFlow2)

[Personal Project] Analyze the Sentiment of Tweets from Twitter Data

Fall 2020

• Compare two different topics and identify the popular one based on the most recent Tweets sentiment (Tweepy in Python, IBM Watson NLP)

[CSCI 59000 Big Data Management] App's user sentiment analysis in terms of reviews

Fall 2018

• The dataset contains 2,357 Google PlayStore Apps with App's basic details and 10,680,22 number of reviews (*Python, MySQL, Selenium, Cloudera-CentOS-OS, Hadoop, Map Reduce, Sqoop, Hive*).

[CSCI 50700 Object Oriented Design & Programming] Online Marketplace

Spring 2018

• Developed a distributed marketplace based on Java RMI using Object Oriented design patterns including architectural, structural, behavioral and infrastructure patterns.

[CSCI 53700 Distributed Computing] Distributed System in Java

Fall 2017

• Developed a distributed system based on Java using a master object and four process objects that supports clock consistency with the concept of logical clock.

[CSCI 50400 Computer Organization] Prime Factorization with Parallel Execution in CUDA Spring 2017 Implemented a factorized integer of size 10¹⁶, an improved running time compared to the serial execution (*PyCUDA*).

RESEARCH EXPERIENCE

Security-related and Evidence-based Holistic Rating Framework to Identify the Right Apps in Distributed Platform [PhD research] Jan 2017 – May 2021

• Quantify the trust of software apps based on programmatic view and user perception (*Python, Selenium, MySQL, IBM Watson NLP API, Machine learning, Static code analysis, Linux*).

COVID CV: A System for Creating Holistic Academic CVs during a Global Pandemic [IU Office of the Vice President Funded Project] Sep 2020 – May 2021

• Color-coded CV from the user's data entries documenting the work and home life and categorizing corresponding events as good or bad. (*React JS, Spring BOOT, Java, MySQL, HTTPS*).

Community Data Analytics for Social Harm (CDASH) [NSF Funded Project]

Aug 2017 – Dec 2020

• Building distributed software control systems for near real-time policing of heterogeneous social harm events (AWS, C#, Java, Spring Boot, Kafka, MySQL, Google Map API).

seL4-AUTOSAR: Safety Critical Systems with seL4

Sep 2012 – Aug 2013

• Design and implementation of a secure embedded microkernel-based Safety-Critical-System (*C, Linux*).

Automated Scenario Generation for Model Checker Trampoline OSEK/VDX OS

Sep 2010 – Jul 2012

• Implement an automated environment model based on structural data dependency information of the source, able to reduce the memory space up to 38% and runtime up to 82% compared to other existing technique (*C, Linux*).

HONORS AND AWARDS

•	IUPUI-Gersting Award for an Outstanding Graduate Student (Science)	2021
•	Student Scholar, Grace Hopper Celebration	2020
•	Best Presenter, IEEE 20th International Conference on Computer and Information Technolog	gy 2017
•	Chair, Organizing Committee, The 2016 ACM-ICPC Asia Dhaka Regional Contest	2016
•	Co-Contest Director, 2016 Bangladesh National Collegiate Programming Contest	2016
•	Korean Government Scholarship	2009 - 2012
•	Vice Chancellor's Gold Medal for securing first position in undergrad level	2008