# Monikrishna Roy

(+1) 775-223-4726 • roy.monikrishna@gmail.com • www.linkedin.com/in/monikrishnaroy

# **EXPERIENCE**

## Graduate Research Assistant, University of Nevada, Reno, USA

Spring 2021 - Present

Working on machine learning-related research projects in the bioinformatics field. Focusing on clustering and disease subtyping. Also developing web applications to manage big data and analyze various machine learning methods.

# Software Engineer, Samsung R&D Institute Bangladesh (SRBD)

Apr 2019 - Jan 2021

Developed web applications using Angular & Java Spring Boot. Worked on B2B projects to provide various solutions. Researched on mobile application field to improve performance and develop new features.

Exchange Student, Information Security Lab, Okayama University, Japan

17 July 2018 - 06 Aug 2018

Worked on Elliptic Curve Cryptography under the supervision of Prof. Yasuyuki Nogami at Information Security Lab. Tried to gain secret information from side-channel attack for order 4 rational points of BLS-12 Curve.

## Technical Assistant, Jahangirnagar University, Bangladesh

Sep 2017 - Feb 2018

Worked at computer laboratory in Dept. of CSE to help students in lab-works and researches. Instructed students to use various technologies in the laboratory as well as in research.

# Programming Instructor, Jahangirnagar University, Bangladesh

Jan 2016 - Dec 2018

Trained students of the Dept. of CSE for efficient problem solving using algorithms, data structures, and programming languages.

## COMPETITIVE PROGRAMMING ACHIEVEMENTS

- Participation, ACM International Collegiate Programming Contest (ICPC), Dhaka Regional from 2014 to 2017.
- Participation, National Collegiate Programming Contest (NCPC), Bangladesh from 2014 to 2017.

# Online Contest Ratings (Max):

• TopCoder: 1273, Codeforces: 1800, Codechef: 2102, Hackerrank: 2066. (Top 20%)

## TECHNICAL EXPERTISE

Algorithms, Data Structures and Problem solving

C, C++, R, JAVA, Python, JavaScript Languages

**DBMS** MySQL, MongoDB

Git, Angular, Spring Boot, Apache Maven Others

## **EDUCATION**

PhD in Computer Science & Engineering, University of Nevada, Reno, USA

Spring 2021 - Present

MS in Computer Science & Engineering, GPA: 3.73/4, Jahangirnagar University, Bangladesh

Mar 2018 - Apr 2019

BS in Computer Science & Engineering, GPA: 3.68/4, Jahangirnagar University, Bangladesh

Jan 2013 - Feb 2018

# RESEARCH INTERESTS

Machine Learning, Deep Learning, Natural Language Processing, Data Mining, Big Data, Bioinformatics, Cybersecurity.

# RESEARCH WORKS

- Bangla Documents Classification using Transformer Based Deep Learning Models.
- Classification of Alzheimer's Disease from Magnetic Resonance Imaging using Siamese Network.
- Study on Side Channel Attack Using Order 4 Rational Points for BLS-12 Curve.
- Automatic Image Stitching Using Feature Based Method.

#### MAJOR ACADEMIC PROJECTS

Automatic Image Stitching: Designed a flowchart of image stitching process and developed a tool to stitch images using MATLAB.

Alumni Reunion Registration Management: A desktop based application of management system, used for registration purposes. It has three parts- (i) new registration entry, (ii) update entity, (iii) save and view list. Developed using Java Swing Gui, MySQL Server.

## HONORS AND AWARDS

Technical Assistantship (2017-18), University Govt Scholarship (General) (2016-17), University Merit Scholarship (2012-15), High School Govt Scholarship (General) (2007-08).

## SELECTED COURSES

Advanced Topics Bioinformatics, Computational Methods in Statistics, Engineering Statistics, Data Mining, Artificial Intelligence and Expert System, Artificial Neural Networks, Linear Programming and Algorithm Analysis, Operating Systems, Database Systems, Data Structures, Graph Theory and Computational Geometry, Discrete Mathematics.