# Bishal Basak Papan

 $\frac{1505043.bbp@ugrad.cse.buet.ac.bd}{\underline{Portfolio} \mid \underline{Github} \mid \underline{Linkedin} \mid Google Scholar} \mid +8801534372008$ 

#### Research Interests

- Systems and Security
  - Security
  - Computer Networks
  - Software Engineering
  - Distributed Systems
- Machine Learning and Deep Learning
  - Natural Language Processing
  - Computer Vision
  - Graph Neural Network

## EDUCATION

# Bangladesh University of Engineering and Technology(BUET)

Dhaka, Bangladesh

Feb. 2016 - Feb. 2021

B.Sc in Computer Science and Engineering CGPA: 3.50 on a scale of 4.00 (Major CGPA: 3.60)

Thesis Supervisor: Professor Dr. Md. Saidur Rahman

Thesis Concentration: Algorithms, Graph Theory, Bioinformatics

## **PUBLICATIONS**

 $\bullet$  New Results on Pairwise Compatibility Graphs

Sheikh Azizul Hakim, **Bishal Basak Papan**, Md. Saidur Rahman *Information Processing Letters*, Elsevier, May, 2022 (<u>PDF</u>)

• On 2-Interval Pairwise Compatibility Properties of Two Classes of Grid Graphs

Bishal Basak Papan, Protik Bose Pranto, Md. Saidur Rahman *The Computer Journal*, Oxford University Press, February, 2022

• k-Safe Labelings of Connected Graphs

Protik Bose Pranto, Bishal Basak Papan, Md. Saidur Rahman

In Proceedings of 2021 IEEE International Conference on Telecommunication and Photonics (ICTP)

December 2021, Dhaka, Bangladesh

# EXPERIENCE

# **Incepta Solutions Inc**

Ontario, Canada

Software Developer (Remote)

June 2021 - Present

Platforms: MuleSoft, Workato, React

Languages: Java, Ruby, TypeScript, Python

#### Selected Projects

#### eMarketPlace | PHP, HTML, JavaScript, CSS, MySQL, Laravel

- A simple E-commerce website containing different modules for customer, vendor and admin
- Customers can search and order different categories of products online and provide feedback
- Vendors can add new product or update existing products' attribute

## GPS Spoofing Detection in VANETs using ML | Python

- Detection of GPS Spoofing attack in a VANET from three consecutive BSM packets using the VeReMi dataset
- Performance comparison with existing two consecutive BSM approach on KNN, Naive Bayes, Decision Tree and Random Forest models

• Analyzing how three consecutive BSM approach beats the existing two consecutive BSM approach

#### Hall Management System for BUET | Java, Oracle, SQL, C++, CSS

Code

- A residential hall management system for BUET students and authorities
- Can be used by students and hall and university administrators in their respective modules to assign hall and room to BUET students, to clear fees of students

#### Simulation of TCP Session Hijacking Attack | Python, Shell

Code

- TCP Session Hijacking attack in a network using three SEED virtual machines
- First, the attacker will launch arp spoofing attack to sniff the packets between client and server
- Then the attacker will generate a correct session id depending on the ongoing sessions and hijack the session

## Class Test Management System | JavaFX, CSS

Code

- Class test routine, seat plan and invigilation management system for a department
- A student can see his/her routine and seat plan for class tests
- A teacher can see dates of class tests of his/her courses and the ones he/she needs to invigilate

## Modification of MAC802.11 Protocol Using NS-2 | NS-2, Shell, Awk, Gnuplot

Code

- Made some modifications in original MAC protocol's congestion window size, preamble length, beacon interval, channel time etc.
- Varying the number of static & mobile nodes in a network, different metrics of the modified protocol were analyzed and compared with the original protocol using NS2

#### A Comparison of Modern JVM Based Garbage Collectors | Shell, Python

Code

- A study of the performance of three JVM based garbage collectors: G1GC, ZGC and Shenandoah
- Observed performance variation with modifying heap sizes by analyzing log files using GCEasy
- Comparing their performance on several big-data benchmarks from two Benchmark Suites: Renaissance and DaCapo, on OpenJDK Java version 11.0.15

## Predicting Football Players' Injuries from Past Injuries | Python

- Developed crawlers to collect data from a website and collected injury history along with other relevant data of around 4000 footballers currently playing
- Used deep learning models to predict footballers' injuries using time series forecasting techniques

#### TECHNICAL SKILLS

 ${\bf Languages:\ Python,\ Java,\ C/C++,\ TeX,\ MySQL,\ PosteGRESQL,\ DataWeave,\ Matlab,}$ 

HTML/CSS, PHP, JavaScript, Bash, Ruby, RAML, JSON, TypeScript

Frameworks: Mule 4, JavaFX, OpenGl, Unity, Laravel, React, Groovy

Platforms: MuleSoft Anypoint Platform, Workato, Jira, Confluence, Google Colab, Salesforce Tools: Git, Bitbucket, Overleaf, Gephi, Mathcha, yEd, Jenkins, JMeter, Postman, NS-2, Wireshark

Operating Systems: Windows, Ubuntu, XV6

#### Professional Certifications

• <u>MuleSoft</u>: MuleSoft Certified Developer - Level 1 (Mule 4)

Valid till Jan, 2024

- Workato: Workato Automation Pro I and Automation Pro II
- React: React 16.x (Foundation), provided by StudySection

#### ACHIEVEMENTS

- 1. Second Runner-up in Bangladesh National Math Olympiad 2011
- 2.  $10^{th}$  in Bangladesh National Physics Olympiad 2013
- 3.  $14^{th}$  in Bangladesh National Science Olympiad 2015
- 4. Champion in Regional Math Olympiad 2010, 2011, 2013
- 5. First in Divisional Physics Olympiad 2013

#### References

# Dr. Md. Saidur Rahman - Professor

Department of Computer Science and Engineering,

Bangladesh University of Engineering and Technology.

Email: saidurrahman@teacher.cse.buet.ac.bd