# Syed Zami-Ul-Haque Navid

Tempe, Arizona

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### Research Interests

- Software and Network Security
- · Applications of Machine/Deep Learning
- Security of Machine/Deep Learning models
- Assistive Technology
- Social Media Analytics

### Education

#### **Arizona State University**

Tempe, Arizona

PhD in Computer Science and Engineering

August, 2023 - Present

- Noteworthy Courses: Advanced Data and Information Privacy
- Research: EdTech App Analysis

### **Bangladesh University of Engineering and Technology**

Bachelor of Science in Computer Science and Engineering

Dhaka, Bangladesh

February, 2016 - February, 2021

- **CGPA:** 3.35/4.00
- Noteworthy Courses: Computer Security, High-Performance Database Systems, Operating Systems, Computer Architecture, Simulation and Modeling, Fault-Tolerant Systems, Microcontrollers and Microprocessors, Discrete Mathematics, Concrete Mathematics
- Undergraduate Thesis Supervisor: Dr. Muhammad Masroor Ali

### Publication\_

### Static Detection of Malicious Code in Programs Using Semantic Techniques

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- **Syed Zami-Ul-Haque Navid**, Protik Dey, Shamiul Hasan, Muhammad Masroor Ali
- Our study concentrates on unraveling the traits of malware written in the Java programming language
- We have studied the source code of several malware and identified their characteristics
- Then we expressed the characteristics mentioned above of malicious source code through Code-Ontology

### Research Experience

#### **EdTech App Analysis**

**Ongoing Research** 

- We want to find out if EdTech applications breach user privacy
- We have been analyzing network traffic
- We have also been collecting the system logs
- We want to learn if apps transmit more user data than they need

### A Study of Covid-Related Fake News in Bengali on Facebook

Co-Author

- · Created a dataset containing Covid-related Bengali Facebook posts and trained Transformer-based models on it
- Reported analyses on the prevalence of fake news and people's reaction
- The archived paper can be found here

### Real-time Violence Detection from Videos

Volunteer Researcher

Proposed a human-interpretable hierarchical multiple-instance learning (MIIL) architecture to detect violence in surveillance videos

#### **Classification of Warnings Raised by Static Analysis Tools**

Volunteer Researcher

- Extracted metrics and information about source code
- Applied several State-of-the-Art tree classifiers (XGBoost, LightGBM, etc.) as well as LSTM, Linear Regression, and SVM classifiers on them

### Skills\_

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Languages Python, C#, C++, SQL, Java, working knowledge in Dart and R

ML Frameworks and Libs PyTorch, Scikit-Learn, Numpy, Pandas, HuggingFace, OpenCV, OpenPose

**App Analysis Tools** Objection, Frida, MITMProxy, adb

**Simulators and Tools** Cisco Packet Tracer, Wireshark, NS2, Logisim, Proteus, Protege

**Dev Frameworks** .NET, Angular, Flutter, NodeJS

Miscellaneous Bash, JavaScript, HTML, Łatalica Bash, Latalica Bash

### **Teaching Experience**

Arizona State University

Tempe, Arizona

**Graduate Teaching Assistant** 

August, 2023 - Present

• I have taught CSE 110, An Introduction to Java Programming

## **Professional Experience**

Populate NY, USA

Software Development Engineer in Test (Full-time Remote)

January, 2023 - July, 2023

- · Performed manual testing of the Populate system
- · Introduced Unit Testing to augment the reliability of the system
- Managed and trained a team of new SDETs

**Enosis Solutions**Dhaka, Bangladesh

Software Engineer (Full-time)

March, 2021 - June, 2022

- · Worked on both the front end and back end
- Developed features according to the client's specifications as well as fixed errors found in the production environment
- Technology: .NET framework, Angular, MS SQL Server, SSDT, SSRS

### **Notable Projects**

#### Vasha-Sikkha

Android Team

· A mobile application (Flutter) where users can learn English through an engaging gaming experience

#### **Tour Planner**

Team Lead

• Database project that makes a tentative itinerary for a tourist, based on his/her budget

### **PII redaction in Classroom Audio**

Course Project

• The pipeline identifies PIIs in the transcript of classroom audio and replaces it with dummy data corresponding to the type of PII

### **TCP Session Hijacking**

Individual Project

• A Python tool that launches a session hijacking attack on a TCP session

### **Music Recommender**

Individual Project

- Given a Spotify playlist, this system will recommend songs based on the perceived taste
- The system has been built with the K-Means algorithm.

### **Conversational AI**

Individual Project

- This system relies on OpenAI's pre-trained GPT model checkpoint
- It has been fine-tuned on the Bengali (written in English letters) dataset of dialogues. It's a work in progress.

### **Other Projects**

Individual

- Naive Phishing App (NodeJS)
- Pocket Tanks (Simple Shooting Game built using JavaFX)
- Covid Management (NodeJS, MongoDB)
- Gesture-controlled snake game built with ATMega32 microcontroller and accelerometer sensor.

### **Achievements**

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- 2017 **Rank: 137th**, Asia Dhaka Regional Site Online Preliminary Contest
- 2020 **Rank: 3108th**, Google Hash Code Online Qualification Round
- 2020 Rank: 3529th, Google Kick Start Round G
- 2020 **Winner**, COVID-19 Idea Contest by IEEE Computer Society BUET Student Branch Chapter

### References\_

### Dr. Muhammad Masroor Ali

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### Dr. Anindya Iqbal

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#### **Zubair Noman**

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