MD MAHIR ASEF KABIR

mdmahirasefk@vt.edu • (540) 998-9696 • mahirkabir.github.io • github.com/mahirkabir • in/mahir.kabir.89095894 • Blacksburg, VA

EDUCATION

Ph.D. Candidate, Department of Computer Science

Aug 2019 — (Expected) Summer/Fall 2024

Virginia Tech, Blacksburg, VA

- Research topic: Helping software developers maintain project configuration well so that they encounter fewer runtime and security issues
- Teaching Assistant for Data Structures and Algorithm, Comparative Languages, Formal Languages
- · Relevant courses Advanced Software Engineering, System And Software Security, Software Project Management

BS, Department of Computer Science and Engineering

Oct 2011 — Jan 2016

Ahsanullah University of Science and Technology, Dhaka, Bangladesh

- · Mentor & Trainer at Programming Contest Club for 3 semesters
- Active participant in 10+ Inter and Intra University Programming Contests
- Relevant courses Algorithm, Data Structures, Digital Image Processing, Network Programming with Java, Software Development

EXPERIENCE

Software Engineer, Enosis Solutions

Nov 2015 — Aug 2019

Project: Treeno Software

- · Enhanced Treeno Document Management System, using .NET and jQuery, to create admin panel and user grouping
- Developed the Treeno API, using .NET Core and MS SQL Server to segregate backend code, resulting in a 60% reduction in lines of code
- Improved code quality of Treeno API, using Dependency Injection and Generic Methods, to reduce server communication by 50%
- Managed a team of 4 software engineers, by reviewing code and assisting with feature implementations

Project: Insightformation

 Built features of InsightVision workflow management application, using ASP.NET MVC, Entity Framework, Fabric.js, and Telerik Reporting, to introduce workflow diagram designing tool

Training Experience

. Trained 4 new Software Engineers the basics of ASP.NET MVC, to get them prepared for 4 different company projects

Summer Intern, Green and Red Technologies

May 2014 — Jul 2014

Project: G&R Ad Network

- Optimized query for searching user statistic data, using SQL and caching, to improve query time from 5s to 0.042s
- Created the intern page, using PHP and HTML, to enable interns to download certificates

TEACHING EXPERIENCE

Lecturer (Part-Time), Ahsanullah University of Science and Technology, Dhaka

2016 — 2018

- Courses Instructed: Algorithm Lab, Software Development with C (iGraphics)
- Instructed 100+ students

Lecturer (Part-Time), Southeast University, Dhaka

2016 — 2018

- · Courses Instructed: Java, Algorithm, Theory of Computation, Operating System
- Instructed 120+ students

CURRENT RESEARCH PROJECTS

Detection of Java Projects' Metadata Related Bugs

- Creating an external domain specic language from scratch (writing grammar syntax, generating parser, and developing language engine),
 using JavaCC and Java, to detect Java projects' metadata related bugs
- Discovered 15 different metadata related bug patterns for Java Spring projects

How Does ChatGPT Compare with Developers?

(Submitted in FSE 24) Sep 2023

- · Investigating how well Large Language Models perform compared to developers in answering technical questions, and revising code
- Discovered ChatGPT's better performance in approximately 65% cases
- Successfully merged and built 90% code maintainance related changes made by ChatGPT

PUBLISHED TECHNICAL RESEARCH PROJECTS

Usage investigation of NPM package-related best practices

Aug 2022

- Investigated how securely developers follow security related best practices for NPM packages
- Wrote all data-collection related scripts (web scraping and Git accessing) from scratch using Python
- Reported vulnerable, unused, and duplicate packages in 55%, 90%, and 83% of projects respectively
- Published a paper in IEEE SecDev 2022: https://ieeexplore.ieee.org/abstract/document/9973037

Detection & Repairment of Java security-API misuses

Mar 2022

- · Worked on creating an Example-Based approach, using Java and WALA, to detect and repair security-API misuses for Java
- Created Pull Requests to communicate with developers for user studies
- Successfully detected vulnerabilities with 95% precision, 72% recall, and 82% F-score
- Published a paper in ICPC 2022: https://dl.acm.org/doi/abs/10.1145/3524610.3527895

Performance analysis of tools for detecting cryptographic API misuses

Feb 2022

· Investigated how far existing tools have come to detect Java Cryptographic API misuses

- Collected GitHub data using Python script, and communicated with developers for user studies
- Discovered significant gap between the state-of-the-art tools and developers' expectations
- Published a paper in IEEE TSE 2022: https://ieeexplore.ieee.org/document/9711933

CLUB ACTIVITIES

Core Team Member, Google Developer Student Club at Virginia Tech

Feb 2022 — Apr 2023

- Worked as the Backend Lead to help teams participating in Solutions Challenge
- Organized 4 weekly coding challenges

SKILLS

- Programming Languages: C, C++, Java, C#, JavaScript, Python Libraries and Frameworks: Entity Framework, jQuery, Fabric.js
- Database Management Systems: MySQL, Microsoft SQL Server
- Source Controls: TFS, SVN, Git

COMPETITIVE PROGRAMMING ACHIEVEMENTS

- 5th in SUB Inter University Programming Contest 2016, Dhaka, Bangladesh
- 15th in National Collegiate Programming Contest(NCPC) at RUET, 2015, Rajhshahi, Bangladesh
- 3rd in IUBAT Inter University Programming Contest 2014, Dhaka, Bangladesh
- Used C++ and Java for problem solving with algorithms