(313) 231-5894 Westland, Michigan akazad@umich.edu

# Md Abul Kalam Azad

PhD Candidate

**Google Scholar** github.com/mak-azad linkedin.com/in/mak-azad

#### SUMMARY

- · Leveraging program analysis and AI/Machine Learning in developing methods for automated detection of software performance bugs and repair to ensure optimal efficiency.
- Developed a deeper understanding of the intricacies behind building and deploying cutting-edge AI technologies such as LLM's.
- Hands-on experience in Generative AI, prompt engineering, fine-tuning LLMs, data augmentation, RAG, large-scale data manipulation, model evaluation, and deployment.

## **EDUCATION**

#### Ph.D. in Computer and Information Science

Fall 2021 — Present

Rackham Graduate School, University of Michigan - Dearborn

DEARBORN, MI, USA

- · Research area: Computing systems and software engineering, with a focus on software performance bugs
- Relevant courses: Data Analytics in Software Engineering, Natural Language Processing, Applied Regression Analysis

# M.Sc. in Computer and Information Science

Winter 2024

University of Michigan - Dearborn

DEARBORN, MI, USA

• Cumulative GPA of 4.0 on a 4.0 Scale. Graduated with High Distinction

## **B.Sc. in Computer Science and Engineering**

Fall 2011

University of Rajshahi

RAJSHAHI, BANGLADESH

• Cumulative GPA of 3.80 on a 4.0 Scale. Ranked Top 3 of Class

#### **PUBLICATIONS**

- Azad, M. A. K., Alexender, M., Hasan, F., and Roy, P, "PcMINER: Mining Performance Bug Related Commits at Scale", Empirical Software Engineering (EMSE) Journal " [Journal Rank: Q1, (Submitted)]
- Azad, M. A. K., Alexender, M., Hasan, F., and Roy, P, "PcMINER: Mining Performance Related Commits at Scale", Super-computing Conference (SC) 2024, Atlanta, GA, USA, 2024 (Poster) [CoreRank:  $A^*$ , Acceptance Rate: 20% ]
- Azad, M. A. K., Iqbal, N., Hasan, F., and Roy, P., "An Empirical Study of HPC Performance Bugs," The IEEE/ACM International Conference on Mining Software Repositories, Melbourne, Australia, 2023 [CoreRank: A, Acceptance Rate: 27%]
- Pramanik, M. I., Lau, R. Y., Demirkan, H., Azad, M. A. K., Hossain, M. S., Chowdhury M.K.H., Karmaker, B.K, "Healthcare informatics and analytics in big data," Expert Systems with Applications Volume 152, (2020): 113388, ISSN 0957-4174, [Journal Rank: Q1]
- Pramanik, M. I., Lau, R. Y., Demirkan, H., and Azad, M. A. K., "Smart health: Big data enabled health paradigm within smart cities," Expert Systems with Applications 87 (2017): 370-383 (Elsevier/ESWA) [Journal Rank: Q1]
- Alam, M. H., Rahoman, M. M. and Azad, M. A. K., "Sentiment Analysis for Bengali Sentences using Convolutional Neural Network", 20th International Conference on Computer and Information Technology (ICCIT 2017)) [Acceptance Rate: 30%]
- Azad, M. A. K., Xie, N. and Ahmad, S., and and Nakajima, M., "Bangladeshi Facial Artistic Stylization", 13th Annual International Conference "NICOGRAPH International 2014" (poster) Acceptance Rate: 27%]
- Azad, M. A. K., Xie, N. and Ahmad, S., "Bangladeshi style: A way of facial artistic stylization in visual effects", 16th International Conference on Computer and Information Technology (ICCIT 2013) [Acceptance rate: 30%]

## **AWARDS & HONORS**

NSF Travel Award for attending MAPS-2023, co-located at ESEC/FSE 2023, San Francisco, California

December 2023

NSF Travel Award (\$3367) for attending and presenting a paper at ICSE 2023, Melbourne, Australia

May 2023 May 2023

 ACM SIGSOFT and U of Michigan Exp+ Conference Award (\$2500) for MSR 2023, Melbourne, Australia Received recognition for outstanding contribution to teaching, research, service

2021 - 2022

to the Univerity of Michigan-Dearborn Divisional Champion at the ACM International Collegiate Programming Contest, Asia Regional, Dhaka site (team contest) May 2010

May 2008

9th rank at the National Collegiate Programming Contest, BUET, Bangladesh (team contest)

Undergrad Merit Scholarship for excellent academic records and media coverage for a project

2007 - 2010

## **CONFERENCE & WORKSHOP ATTENDED**

• The 7th Annual Symposium on Machine Programming-2023, co-located at ESEC/FSE 2023, San Francisco

December 2023

- Attended & Presented paper at ICSE2023 and IEEE/ACM International Conference on Mining Software Repositories (MSR), Australia
- The 37th IEEE/ACM International Conference on Automated Software Engineering, Rochester, Michigan

Oct 2022

The 28th IEEE International Symposium on High-Performance Computer Architecture (PPoPP/CGO/HPCA/CC), Virtual

Apr 2022

## TECHNICAL SKILLS

**Programming Languages Software Tools & Library Problem Solving** 

C/C++, Python, Java, C#, Git, SQL, NoSQL

VSCode, PyTorch/Tensorflow, vLLM, Huggingface, LangChain, HPCToolkit, Kubernetes, Docker, Hadoop Deep Learning/Machine Learning (LLM, Generative AI), Algo. and Data Structure, ACM programming

BigQuery, AWS, Google/Oracle Cloud **Exposure** 

English Oral and Written (Full professional proficiency), Bengali (Native proficiency) Communication

#### **WORK EXPERIENCE**

#### **Graduate Research Assistant**

Fall 2021 — Present

SRLab, University of Michigan - Dearborn

- Conducting research and assisting PI in NSF Funded projects.
- Developing and implementing tools and techniques (i.e., NLP) for exposing software performance bottlenecks and
  optimization opportunities in software systems such as HPC applications, cloud applications, and IoT applications, and more.
- Investigating and evaluating LLM for detecting software performance bugs and providing efficient code recommendations.
- Developed PcMINER, a mining tool that employs a lightweight transformer model trained through knowledge distillation from a teacher LLM for classification of performance-related commits at Scale.
- Developed working prototypes to test and refine the bug detection tool and deployed cost-effectively on a 45-node CPU cluster to curate a large-scale dataset of performance bugs, improving detection accuracy by 28%
- Published research papers and reusable artifacts in top-tier conferences.

## Big data health informatics

Apr 2017 — Mar 2020

The City University of Hong Kong

- Collaborated with a researcher at The City University of Hong Kong in the project titled "Smart health: Big data enabled health paradigm within smart cities." and "Healthcare informatics and analytics in big data"
- · Published two referred journals.

# Guiding-line Extraction from Real Photo for Painterly Rendering

Apr 2012 — May 2013

Image Processing Lab, Dept. of Computer Sci. & Engg., University of Rajshahi

- Conducted an independent MS thesis focused on developing clustering techniques to extract guiding lines from real-world photos, leveraging pattern recognition/computer vision/OpenCV, and image processing libraries."
- Published one conference paper and one conference poster.

## **TEACHING AND MENTORING**

# **Graduate Teaching Assistant**

Sep 2022 — Present

Department of Computer and Information Science, University of Michigan - Dearborn

- Courses: CIS 150L, CIS 250L, CIS 310, CIS 450
- Teaching programming lab on Object-oriented Programming (OOP) for undergraduate students.
- Grade homework, lab reports, and maintain office hours.

Lecturer Mar 2014 — May 2021

Department of Computer Science and Engineering, Begum Rokeya University

- Teaching undergraduate major courses on Programming Language in C/C++, Data Structure, Algorithm Design and Analysis, Parallel Programming, and Intro to Artificial Intelligence (AI)
- Coaching students for ACM ICPC programming contests.

# PROFESSIONAL MEMBERSHIP

Association for Computing Machinery (ACM) Member, ID:5581827