Shaibal Saha

+1-248-710-7404 | shaibalsaha@oakland.edu | My portfolio

in LinkedIn | GitHub | Google Scholar

Auburn Hills, Michigan - 48326, USA

EXPERIENCE

■ Oakland University

Graduate Research Assistant

September 2022 - Present Rochester Hills, USA

- Conduct research on optimization techniques for deep neural networks in Edge environments to enhance performance and efficiency.
- Implement and analyze new model compression techniques, including pruning and quantization, for transformers and hybrid models for generalized application/domain-specific applications.
- Conduct research on medical imaging task optimization techniques for heterogeneous platforms such as FPGA, Jetson Nano, and Nvidia AGX Orin.
- Study multi-modal detection models for Autonomous Driving Systems, focusing on hardware/software co-design for optimized deployment.
- Frequently used tools: Pytorch, Tensorrt, Vitis-AI, Vaitrace, Numpy, Pandas, CUDA

■ Code Aristos

January 2019 - June 2022

Dhaka, Bangladesh

Software Developer

- Started as an intern (Jan 2019 Apr 2019) and transitioned to a full-time role due to strong performance.
- worked on Hospital Management ERP for large-scale data handling for both web and mobile apps.
- Provided real-time client support to bug fixes for live systems all across the world.
- Designed and implemented robust backend functions for multi-level user access and customization based on client needs.
- Frequently used tools: Codeigniter, Django, Flutter, MongoDB, MySQL, Azure, Apache

EDUCATION

Oakland University

PhD Student, Department of Computer Science and Informatics

CGPA: 4.00 / 4.00

September 2022 - Present Rochester Hills, USA

■ North South University

Bachelor of Science in Computer Science and Engineering

CGPA: 3.44 / 4.00

January 2014-August 2018 Dhaka, Bangladesh

RESEARCH INTEREST

Edge Computing, Model Optimizations, Deep Learning, Connected Health, Autonomous Vehicles

PUBLICATIONS C=CONFERENCE

[C.1]Yunge Li, Shaibal Saha, Lanyu Xu (2024). The Architectural Implications of Multi-modal Detection Models for Autonomous Driving Systems. In IEEE International Conference on Mobility: Operations, Services, and Technologies 2024 (MOST 2024), DOI: 10.1109/MOST60774.2024.000300

[C.2]Ronald Tudu, Shaibal Saha, Prasun Nandy Pritam and Rajesh Palit (2018). Performance Analysis of Supervised Machine Learning Approaches for Bengali Text Categorization. In 2018 5th IEEE Asia-Pacific World Congress on Computer Science and Engineering (APWC on CSE), DOI: 10.1109/APWConCSE.2018.00043

SKILLS

- **■** Programming Languages: [Expert] Python, PHP, VHDL [Moderate] C, C++, Javascript
- Web Technologies: Django, Codeigniter, Laravel, CSS, HTML
- Database Systems: MySQL, NoSQL(MongoDB), Oracle
- Tools: Jupyter, PyTorch, TensorFlow, Tensorrt, Pandas, , NumPy, Scikit-learn, Vaitrace
- Other Technologies: Vitis-AI, Vivado Design suite, Microsoft Azure, Apache
- Hardware used: GPU, FPGA, Jetson Nano, Nvidia AGX Orin
- Completed Courses: Advanced Data Structure and Algorithms, Computer Architecture, Database System, Cloud Computing, Embedded System Design Using FPGAs, Component-based software engineering.

PROFESSIONAL EXPERIENCE

- Reviewer of Journal of Ambient Intelligence and Smart Environment [2023-Present]
- Reviewer of 4th Workshop on Multi-lingual Representation Learning [2024]

HONORS AND AWARDS

- NSF Student Travel Award for attending IEEE MOST 2024
- Bangladesh-Sweden Trust Fund (BSTF)- Travel Grant 2023
- NSF Student Travel Award for attending IEEE/ACM SEC 2023
- NSF Student Travel Award for attending IEEE/ACM CHASE 2023
- Oakland University Provost Graduate Student Research Award grant Spring 2023
- Selected for university special scholarship at the undergraduate for maintaining good result
- Government Scholarship for junior and Secondary level

LEADERSHIP EXPERIENCE

■ ACM Student Chapter Oakland University

September 2024 - Present [President]

■ ACM Student Chapter Oakland University

September 2023 - August 2024

[Treasurer]

PROFESSIONAL MEMBERSHIPS

■ ACM Student Membership, Membership ID: 9727002

March 2023 - Present

■ IEEE Graduate Student Member, Membership ID: 99950844

December 2023 - Present

December 2023 - Present

ADDITIONAL INFORMATION

Languages: English (Fluent), Bangla (Native), Hindi (Professional) **Interests:** Cricket, Traveling, Historical and Cultural Documentary.