Md Olid Hasan Bhuiyan

PhD student, Department of Computer Science, University of California, Riverside.

[CV Last Updated: 10 August, 2024]

Homepage: <u>olidhasanbhuiyan</u> Email: <u>mbhuioo8@ucr.edu</u>, sizvyo6@gmail.com

LinkedIn: OlidHasan

Google Scholar: FqGRNsAAAAJ

Research Interest

- Security and Privacy
- Computer Vision
- Computer Networks

Education

- PhD in **Cybersecurity**, University of California, Riverside

PhD Supervisor – Prof. Emiliano De Cristofaro

September 2024 - Present

- BSc in Computer Science and Engineering, Bangladesh University of Engineering and Technology

Undergraduate Thesis Topic: Cloud Security

March 2018 - May 2023

Employment

- September 2024 Present
 - o PhD Student, University of California, Riverside (UCR)
- April 2024 September 2024
 - o Site Reliability Engineer, Relisource Software Ltd.
- June 2023 March 2024
 - o Programmer, Grameen Bank IT Department

Honors & Awards

- **Conference Speaker**, 14th International Conference on Cloud Computing and Services Science May 2024
- **RISE Research Grant**, Research and Innovation Center for Science and Engineering, BUET February 2023
- **Four times** Regional Physics Olympiad and **One-time** National Physics Olympiad Winner 2014 2017

Publications

 Md Olid Hasan Bhuiyan, Souvik Das, Shafayat Hossain Majumder, Suryadipta Majumdar, Md. Shohrab Hossain

On Detecting Malicious Code Injection By Monitoring Multi-level Container Activities

14th International Conference on Cloud Computing and Services Science

Research Experience

- **Final Year Thesis Work**, Bangladesh University of Engineering and Technology. Thesis Topic: Security in Cloud Environment
- Vein-Based Imaging Approach for Real-Time Dehydration Detection, Bangladesh University of Engineering and Technology engaged in a research work with Professor Dr. Tanzima Hashem from Department of CSE, BUET. In this research, we are trying to detect dehydration from hand vein image using different deep learning models.

Technical Skills

- **Programming Languages:** Assembly, C, C++, C#, Java, Python
- **Documentation and Presentation Tools:** Latex, MS Office Suite
- **Software Development Framework:** Node.js, React.js, Django, Javafx, .NET
- **DBMS Tools:** Oracle, PostgreSQL
- **Network Simulation Tool:** NS3
- Computer Forensic Tools: Strace, Sysdig, Wireshark, New Relic
- Others: Kubernetes, Docker Container, git, Machine Learning/Deep Learning

Undergraduate Projects

- Bangla Caption Generation for images (02/2023 03/2023)
 - o In this project, a new model is proposed and implemented that can generate Bangla caption for a given image
 - o Full Code is available at https://github.com/Sizvy/Bangla-Caption-Generator-for-images.git
- Bangla Digit Recognition using CNN (01/2023 02/2023)
 - This CNN model is built from scratch. The applied model showed 77% independent test accuracy and 91% validation accuracy.
 - o Full Code is available at https://github.com/Sizvy/Bangla-Digit-Recognition.git
- Englishour (08/2022 10/2022)
 - o This is a software development project. Purpose of this project is to create an English Learning Platform for children.
 - o Full Code is available at
 - Frontend: https://github.com/swapped004/englishour-FE.git
 - **Backend:** https://github.com/tawsifshahriar7/englishour-backend.git
- TCP Libra (11/21 02/22)
 - o This is a congestion control algorithm implemented successfully in NS3.
 - o Full Code is available at https://github.com/Sizvy/Tcp-LIbra.git