Sheik Murad Hassan Anik

Ph.D. Candidate & Graduate Research Assistant, Virginia Tech

🛮 +1-540-835-7593 | 💌 murad@vt.edu | 😭 anik801.github.io/portfolio | 🖸 github.com/anik801 | 🛅 linkedin.com/in/anik801 | 🕿 Sheik Anik **Education Ph.D. in Computer Science and Applications**, Virginia Tech December 2023 (Expected) Relevant courses: Advanced Software Engineering, Cyber-Physical Systems, Deep Learning, Security Analytics M.Sc. in Computer Science and Applications, Virginia Tech December 2022 • Relevant courses: Data Analytics, Information Security, Statistics, Web & Mobile Application Development B.Sc. in Computer Science and Engineering, Ahsanullah University of Science & Technology · Relevant courses: Artificial Intelligence, Digital Image Processing, Pattern Recognition, Information System Design **Work Experience Graduate Assistant**, Virginia Tech August 2018 to current • Working as a research assistant in NiSE (iNnovations in Software Engineering) group · Led research paper writing based on software engineering and building engineering research projects Instructed over 400 students in Software Development, Data Structures & Web Application Development courses Lecturer, AUST April 2016 to August 2018 • Instructed 450+ students on Micro-controller, Arduino, and, Raspberry Pi based systems in the MSD course • Guided 200+ students on Introduction to C, Java, data structures & algorithms courses **Software Engineer**, Qubix Lab January 2016 to April 2016 Led a four-person team to develop an information collection system in a Government project following agile methodology · Used PHP, HTML, JavaScript, and, MySQL to enable mass data-collection automation of local industries Projects. Characterization of automation configuration issues in smart home systems Ongoing Accumulated 450 automation configuration issues faced during the development of smart home systems · Conducted a manual investigation for issue classification, finding patterns in issues and their respective solutions Occupant profile generation in smart buildings: Machine learning approach December 2022 • Applied 6 state-of-the-art machine learning models for automatic building occupant characteristics classification and prediction • Demonstrated the feasibility of ML techniques in occupant behavior characterization with data from 5686 U.S. households Work published in the Energy & Buildings Journal, Elsevier, 2023 Distributed, cost-effective, and, portable IoT data infrastructure May 2022 · Developed e prototypes of IoT-based wireless sensing system and deployed 50+ sensing nodes to individual houses • Utilized REST API to collect & analyze over 2 million records from deployed devices for research Work published in the Journal of Building Engineering, Elsevier, 2022 Fully functional Star Trek model ship systems developed for TrekModeler December 2021 • Developed entire software systems for multiple Star Trek model ships with Arduino Provided electrical circuit setup guidance for IR-controlled functionalities of model ships Exposing vulnerabilities of machine learning models with adversarial attack December 2019 · Developed adversarial ML attack tool to expose vulnerabilities of facial recognition and road sign detection systems · Utilized PyTorch library of Python with in-demand public datasets - CelebFaces, VGG-Face2, YOLOv3, and, Lisa Heavy aerial lifting multi-copter December 2013 Designed H-copter, X-copter, and, Hex-copter from scratch equipped with MultiWii flight controller Used Arduino and Raspberry Pi to do tasks like aerial photography, live object detection, and, object grab-release Skills **Programming Languages** Python, Java, C, C#, PHP, JavaScript **Databases** MySQL, MS-SQL, PostgreSQL Frameworks/Libraries Pandas, Scikit-learn, PyTorch, ReactJS, JQuery, ASP.NET, OpenGL, OpenCV Git, Docker, Matlab, Android Studio, Visual Studio, Eclipse, PowerBi Tools Achievements & Leadership Secretary, Association for Bangladeshi Students at Virginia Tech 2021 Blacksburg, VA 2016 Dean's Award, all semesters at AUST Dhaka, Bangladesh 2015 2nd Position, inter-university project show, BUET Dhaka, Bangladesh 2014 General Secretary & Vice Precedent, Computer Science & Engineering Society, AUST Dhaka, Bangladesh 2014 **1st Position**, inter-university project show, AUST Dhaka, Bangladesh 2013 1st Position, in two intra-university project competitions, AUST Dhaka, Bangladesh