Mohammad Samin Yasar

Charlottesville, Virginia 22903, USA • msy9an@virginia.edu, • +1 (434) 422-2530

EDUCATION	University of Virginia, Charlottesville, Virginia	Aug 2017 – Present
	■ Ph.D. in Computer Engineering	
	BRAC University, Dhaka, Bangladesh	Jan 2012 – Apr 2015
	 B.S. in Electrical and Electronic Engineering Major: Electronics, Computer Group Minor: Computer Science Cumulative GPA: 3.90 / 4.00 	
RESEARCH EXPERIENCE	Dependable Systems and Analytics , University of Virginia ■ Supervisor: Prof. Homa Alemzadeh	Aug 2017 – Dec 2019
	 Selected Projects Real-time detection of adverse events in robotic surgery (under submission) Detection of operational context in common surgical tasks, using supervised learning approaches Simulation of realistic robot failure modes using software fault injections, for training and evaluation Development of a safety monitoring system that can detect unsafe events, given the current operational context Automated detection of objects in surgical workspace using Transfer Learning (under submission) Fine-tuning the final layers of pre-trained MRCNN, using ResNet 101 as the backbone Generating a dataset for the Pick and Place Task Context-aware monitoring in robotic surgery [2] Unsupervised segmentation of common surgical tasks Learning constraint-based safety properties of surgical sub-tasks, based on kinematics features Detection and localization of adverse events using vision based cues 	
WORK EXPERIENCE	 Graduate Teaching Assistant, University of Virginia Course: Dependable Computing Systems Conducting tutorial sessions, grading assignments and exams 	Jan 2019 – May 2019
	 Assistant Manager, MGH Group, Bangladesh Department: Strategic Planning Analyzing and forecasting market behavior for strategic investments 	Sep 2015 – Aug 2017
	 Undergraduate Teaching Assistant, BRAC University Course: Electromagnetic Waves and Signal Conducting tutorial sessions, grading assignments and exams 	May 2013 – Aug 2015
PUBLICATIONS	CONFERENCES	
	 K. Hutchinson, M.S. Yasar, H. Bhatia and H. Alemzadeh, "A Reactive Autonomous Camera System for the RAVEN II Surgical Robot," <i>under submission at International Symposium on Medical Robotics (ISMR)</i>, 2020., Atlanta, Georgia, USA, Apr 2020. M.S. Yasar, D. Evans and H. Alemzadeh, "Context-aware Monitoring in Robotic Surgery," <i>International Symposium on Medical Robotics (ISMR)</i>, 2019., Atlanta, Georgia, USA, Apr 2019. M.S. Yasar, M.T. Rashid and M.K. Rhaman, "Digitization of the Entire Traffic System and Mitigation of the Ongoing Traffic Crisis Across Cities of Developing Nations," <i>IEEE TENCON 2015 - 2015 IEEE Region 10 Conference</i>, Macau, China Nov 2015. M.S. Yasar and M.T. Rashid, "Implementation of dynamic traffic light controllers using artificial neural networks to diminish traffic ordeals", <i>European Modelling Symposium</i>, Madrid, Spain Oct 2015. 	

SKILLS & EXPERTISE

Machine Learning/Deep Learning

- Tensorflow
- PyTorch
- Scikit learn

Robotics

- ROS
- Gazebo

Computer Skills

- Programming Languages: Python, Java, C, C++, VHDL
- Code Instrumentation: LLVM, Pin
- Others: UNIX/Linux, BASH, LATEX

Computer Vision/Image Processing

OpenCVMatlab

SELECTED PROJECTS

Detection and Tracking of subject in a video based on a given template

- Extracted HOG features of the template from the first frame of the video
- Trained a discriminative classifier (linear SVM) to distinguish between the subject and background based on HOG features, using a sliding window approach
- Code availability: https://github.com/MohammadYasar/ObjectTracking

CNN-based Product Price Prediction from Images

- Implemented a web crawler to create a dataset comprising of product images and their meta data
- Developed a product price predictor, comprising of a pre-trained model that extracts visual features for each product, followed by a fully-connected regressor to predict the product price
- Code availability: https://gist.github.com/MohammadYasar/7f8bebe7b35781e1edf58080e1bae823

Intrusion Detection System for tele-operated surgery

- Developed an attack model for simulating intrusion into the robot network
- Distinguished between normal tele-operation and abnormal behavior by leveraging previously recorded data patterns
- Code availability: https://github.com/MohammadYasar/SWSecurity/

Generic interface for applying machine learning tools to detect fraudulent transactions

- Designed the pipeline for data preprocessing and feature selection for an unbalanced dataset
- Trained and validated different classifiers (kNN, SVM, XGBoost, Random Forest) using double cross validation
- Code availability: https://github.com/MohammadYasar/MachineLearningGenericInterface

AWARDS & SCHOLARSHIPS

ISMR and SSMR Travel Grant

Apr 2019

Second place, ECE Research Poster competition, University of Virginia

Sep 2018

Annual Research Poster Session for Graduate Students in ECE

Vice Chancellor's/Dean's List, BRAC University

2012 - 2015

For attaining a semester GPA of at least 3.7 (Dean's List) or 3.9 (Vice Chancellor's List)

Merit Based Scholarship, BRAC University

Jan 2012- Apr 2015

Awarded on the basis of outstanding performance in GCE O and A Levels

GRADUATE COURSES

Deep Learning for Visual Recognition Statistical Learning and Graph Models

Algorithms

Dependable Computing

Probability and Stochastic Processes Digital Image Processing

Computer Architecture and Design Advanced Embedded Systems

Software Security

Machine Learning

SELECTED TALKS

- ISMR 2019 Context-aware monitoring in Robotic Surgery
- **IDHD 2019** Synthesizing realistic errors on the Raven II

PROFESSIONAL SERVICES

Reviewer

TENCON

Jul 2016

ISMR

Jan 2020

External Reviewer

DSNICCPS

Dec 2017, Dec 2018 Nov 2018, Nov 2019,

MENTORING EXPERIENCE

Mentor, University of Virginia

■ Harshneet Bhatia - Undergraduate in CS

Jan 2019 - Dec 2019

• Gabriel Mallari - Undergraduate in ECE

Aug 2019 - Dec 2019

Parisa Roohafzaii - Undergraduate in CS

Sep 2018 - Dec 2018

Mentor, Young Digital Entrepreneur Camp, Bangladesh

Nov 2016