


# MUHAMMAD MOBIDUL ISLAM

 <https://github.com/mashuk03>

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 336-456-0255

## EDUCATION

(4<sup>th</sup> Year 1<sup>st</sup> Semester) Ph.D. Candidate, Electrical Engineering,  
North Carolina A&T State University Greensboro, NC

**RESEARCH AREA** • Machine vision • Deep Learning • Autonomous Systems

**SKILLS**

• Python	• C#	• C/C++
• MATLAB	• LINUX	• Android
• Robotic Operating Systems	• Deep Learning	• Embedded Systems

## EXPERIENCE

August 2018 - Present	<b>Research Assistant</b>	<b>NC A&amp;T SU, Greensboro, NC</b>
	<ul style="list-style-type: none"><li>• Machine vision application for the autonomous vehicle.</li><li>• Pedestrian, bicycle, traffic signs, etc. detected by deep learning algorithms, and the NCDOT project of Vehicle Traffic Safety uses these detection algorithms.</li><li>• Research on implementation of sensor (LiDAR, camera) integration for the SAE project.</li></ul>	
Jan 2015- Jan 2018	<b>Sr. Electrical Engineer</b>	<b>Stitching Bangladesh Accord Foundation, Bangladesh</b>
	<ul style="list-style-type: none"><li>• Inspected around 500 factories that are conducted under the NFPA 70, NFPA 70E, and BS standards.</li><li>• Review more than 300 Single Line Diagrams that provide safe machine installation procedures and utility cost minimization.</li></ul>	
Jan 2014- Jan 2015	<b>Sr. Software Engineer</b>	<b>SAMSUNG R&amp;D Institute Bangladesh Ltd</b>
	<ul style="list-style-type: none"><li>• Work with boot loader setup and firmware configuration for Samsung devices that provide a secure environment for the firmware of 50 models of SAMSUNG devices.</li><li>• Create bridge binary and Roll-back prevention software for Samsung devices that prevent 3<sup>rd</sup> party model tempering.</li></ul>	
Feb 2013- Jan 2014	<b>Industrial Surveyor</b>	<b>Bureau Veritas (Bangladesh) Private Ltd</b>
	<ul style="list-style-type: none"><li>• Inspected around 50 factories that are conducted under the NFPA 70, NFPA 70E, and BS standards.</li></ul>	
July 2010- Feb 2013	<b>Project Engineer (Design)</b>	<b>Peninsula Se-master B2B Project, Bangladesh</b>
	<ul style="list-style-type: none"><li>• Developed a low-cost Navigational Light control panel with ATmega 128, and some ships use that as a test basis.</li></ul>	
June 2009- June 2010	<b>Asst. Engineer</b>	<b>IICT, BUET, Bangladesh</b>
	<ul style="list-style-type: none"><li>• Developed prototype for a standalone vending machine with ATmega 128 microcontroller for prepaid electric metering system and published a paper on that work.</li></ul>	

## AWARDS

- Outstanding presenter at the Next-Generation Transportation Systems-2020.
- Got 2nd prize (Group) of the SAE AutoDrive Challenge in 2019.

**PRESENTATIONS** • NCDOT Summit 2020 • IEEE SMC 2020 • NGTSC 2020

**PUBLICATIONS**

- Connected Autonomous Vehicles: State of Practice. IEEE SMC, 2021. (Under review)
- Pedestrian Detection for Autonomous Cars: Inference Fusion of Deep Neural Networks. ITS, 2021. (Under review)
- Single Shot Pedestrian Detection with Body Parts Semantics, IEEE ITSC, 2021. (Under review)
- A Pedestrian Detection and Tracking Framework for Autonomous Cars: Efficient Fusion of Camera and LiDAR Data. IEEE SMC, 2021. (Under review)
- Pedestrian Detection for Autonomous Cars: Occlusion Handling by Classifying Body Parts. IEEE SMC, 2020.