# S M NAHID MAHMUD

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#### Education

# Oklahoma State University (OSU)

Jan. 2019 - May 2021

Masters of Science in Mechanical and Aerospace Engineering, 3.87/4.00

Stillwater, Oklahoma

**Relevant coursework:** Intro to analysis, Advanced calculus, Linear systems analysis, Nonlinear systems control and analysis, Stochastic systems, Nonlinear optimization, Optimal control.

# Islamic University of Technology (IUT)

Jan. 2012 - Dec. 2015

Bachelor of Science in Mechanical Engineering, 3.74/4.00

Dhaka, Bangladesh

Relevant coursework: Calculus (I-IV), Heat transfer (I-III), Numerical analysis, Fluid mechanics (I-III), Thermodynamics (I-III), HVAC, Mechanics (I-IV), Mechatronics, Renewable energy, Fossil fuel, Powerplant engineering.

# Experience

# Research Engineer

Aug. 2021 - Current

Systems, Cognition, and Control Laboratory, OSU

Stillwater, Oklahoma

• Currently, developing a local learning method for the deterministic continuous-time nonlinear systems.

## Graduate Research Assistant

May 2019 - May 2021

Systems, Cognition, and Control Laboratory, OSU

Stillwater, Oklahoma

- Developed and implemented 2 novel Model-Based Reinforcement Learning frameworks for safety-critical nonlinear systems with parametric uncertainties and partial output feedback, respectively.
- The frameworks incorporate barrier transformation to guarantee 100~% safe navigation for nonlinear systems.

### Graduate Teaching Assistant

Jan. 2019 - Aug. 2020

Mechanical and Aerospace Engineering Department, OSU

 $Stillwater,\ Oklahoma$ 

• Supported 150+ students to have a better understanding of dynamics and coached 4 students for a senior design project on autonomous robot for underground excavation.

#### Adjunct Lecturer

Sep. 2017 - Dec. 2018

Mechanical Engineering Department, Sonargaon University

Dhaka, Bangladesh

• Taught 300+ students dynamics and automatic control concepts and administered dynamical modeling simulations.

## Technical Skills

Programming Languages

C, C++, Python, Arduino IDE, Ardupilot.

Web Language

HTML, CSS, JavaScript.

Design Software

Solid Works, Adobe Photoshop, Adobe Illustrator, 3D max.

Simulation software

Ansys, Matlab, Simulink, Comsol, Netlogo, Webot.

Hardware

Pixhawk, Arduino, Sonar, LCD, GPRS, Bluetooth, Wi-Fi.

# Relevant Projects

#### Safety Aware Navigation | MATLAB, GPOPS II

Oct. 2019 - April 2021

- Developed 2 novel Model-Based Reinforcement Learning frameworks with parametric uncertainties and partially observable nonlinear systems, respectively.
- The frameworks incorporate barrier transformation to guarantee 100 % safe navigation for nonlinear systems.

Minimum Time-to-Climb of a Supersonic Aircraft | Optimization, MATLAB, GPOPS II Sep. 2020 - Dec. 2020

• Demonstrated 2 optimal control methods such as Pontryagin maximum principle (PMP) and pseudospectral method (LQR) on the model of F-4 aircraft. PMP method was better by 21 times in terms of optimizing time.

# Incremental quasi-newton method with local superlinear convergence rate | Python March 2020 - May 2020

• Reconstructed the Incremental quasi-newton (IQN) method and applied IQN to a numerical experiment resulting in the gradient magnitude go to the order of  $10^{-8}$ , significantly lower than algorithms such as Sequence Alignment by Genetic Algorithm (order of  $10^{-5}$ ).

# Wind Aware Navigation | POD, Modified A\* Star, MATLAB

May 2019 - Oct. 2019

• Conducted feasibility analysis of a novel modified A\* star algorithm for trajectory generation using wind characteristics. Done Monte-Carlo analysis over 100+ generated trajectory to numerically verify the developed method and determine the gains' range.

### Intruder UAVs avoidance using Grey Wolf Algorithm | Heuristic Optimization, Netlogo

March'19 - May'19

• Implemented Grey Wolf optimizing algorithm to avoid signed a sample banking transaction system using Java to simulate the common functions of using a bank account.

### Autonomous car collision avoidance using Q-learning | Reinforcement Learning, MATLAB Oct. 2018 - Dec. 2018

• Implemented Q-Learning to train an autonomous car model to avoid collision while optimizing trajectory. 70 iterations were needed to learn the offline policy that can guarantee 100 % safe navigation within 1.5m vision.

## Development of robots | SolidWorks, 3D Max, Arduino IDE, PSpice

Jan. 2013 - Nov. 2015

• Designed objective-directed 10+ IR sensor arrays, 3+ object grabbers, and necessary circuit boards to construct 7+ line following with obstacle avoidance and/or object grabbing autonomous robots and 3 object grabbing manual robots using Arduino Platform.

## **Publications**

### **Accepted Conference Paper**

- S. M. N. Mahmud, K. Hareland, S. Nivison, Z. I. Bell and R. Kamalapurkar, "A Safety Aware Model Based Reinforcement Learning Framework for Systems with Uncertainties," *Proc. Am. Control Conf.*, New Orleans, USA, 2021 pp. 1979-1984. DOI: 10.23919/ACC50511.2021.9482976 2021
- R. V. Self, S. M. N. Mahmud, K. Hareland, and R. Kamalapurkar, "Online Inverse Reinforcement Learning with Limited Data," *IEEE Conf. Decis. Control*, Jeju Island, Korea (South), 2020, pp. 603-608. 2020 DOI: 10.1109/CDC42340.2020.9303883

# Journal Papers under Review

- S. M. N. Mahmud, S. Nivison, Z. I. Bell and R. Kamalapurkar, "Safe Model-Based Reinforcement Learning for Systems with Parametric Uncertainties," Frontiers in Robotics and AI, 2021.
  Pre-print version: <a href="https://arxiv.org/abs/2007.12666">https://arxiv.org/abs/2007.12666</a>
- R. V. Self, M. Abudia, S. M. N. Mahmud, and R. Kamalapurkar, "Online Simultaneous State and Parameter Estimation," *IEEE Trans. Autom. Control.* Pre-print version: https://arxiv.org/abs/1703.07068
- R. V. Self, M. Abudia, S. M. N. Mahmud, and R. Kamalapurkar, "Online Inverse Reinforcement Learning for Systems with Sub-Optimal Trajectories," *IEEE Trans. Neural Netw. Learn. Syst.*2020

# Volunteer Activities

President, Bangaldesh Student Association, OSU.	Jan. 2021 - Current
Public Relations Officer, Muslim Student Association, OSU.	May 2020 - May 2021
Student Representative, ASME OSU Chapter.	Jan. 2020 - Dec. 2020
Editor-in-Chief, CORE 2.0, Mecceleration.	Jan. 2015 - Dec. 2015
Head of publications, Mecceleration.	Jan. 2015 - Dec. 2015
Sub coordinator Robotics Mecceleration	Jan. 2014 - Dec. 2015