# Muhammad Saud Ul Hassan

🔾 msaudulhassan.github.io | 🔾 github.com/msaudulhassan

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# **▼** msaudulh [at] gmail [dot] com

#### EDUCATION

# Florida State University

Tallahassee, FL

MS Mechanical Engineering (Robotics); GPA: 3.27

Aug 2019 - Apr 2021

Artificial Intelligence (A), Deep & Reinforcement Learning (A), Optimal Control (A)

### University of Engineering & Technology, Lahore

BSc Petroleum & Gas Engineering; GPA: 3.66

Lahore, Pakistan Oct 2013 – Aug 2017

First Position in Bachelor's Thesis ("Oil Field Optimization through Gas Lift Optimization")

### ACADEMIC AWARDS AND FELLOWSHIPS

Adelaide Wilson Fellowship	2020
US Navy's \$45,000 award for 2nd position in AI Tracks at Sea Challenge	2020
Chief Minister Laptop Award	2015
Punjab Group of Colleges Merit Scholarship	2011 - 2013
Punjab Education Commission Merit Scholarship	2006 - 2009

### Relevant Professional Experience

Advanced Micro Devices Inc. | Python, PyTorch, Tensorflow, C++, Git, MySQL, Linux Software Development Engineer II

Nov 2021 - Present Austin, TX

- Developed and trained a transformer-inspired sequence classification network for convolution kernel selection in MIOpen.
  - Achieved up to 3x speed-up in evaluating convolutions in PyTorch and Tensorflow with MIOpen-backend on AMD Instinct MI100.
- Designed a system to collect and analyze benchmarking data for convolution kernels and present it in a Groovy dashboard
  - Allowed for early detection of redundancies and regressions in MIOpen's convolution kernels.
- Developed a seq2seq model for kernel tuning. Treated parameters describing convolution problems as constituting the source "language", and the parameters defining optimal kernels as constituting the target "language".
- Develop and maintain MITuna an open-source distributed tuning and data collection infrastructure centered around MIOpen.
- Prepare documentation and assist with code reviews.

# RESEARCH EXPERIENCE

**Rowan University** | Python, PyTorch, Linux, LaTeX Research Intern with Dr. Ghulam Rasool

June 2021 – Nov 2021 Glassboro, NJ

- Established that variance estimates from Bayesian deep neural networks (BDNNs) provide a well-calibrated measurement of predictive confidence.
- Used predictive confidence estimates to propose manual and learnable approaches for detecting performance degradation and failure in neural networks.
- Demonstrated the proposed approaches and accuracy improvement on medical imaging tasks subject to various adversarial attacks.

# Florida State University | MATLAB, LaTeX

June 2021 - Nov 2021

Research Intern with Dr. Christian Hubicki

Tallahassee, FL

- Mathematically posed open-loop stability of legged robots as a trajectory optimization problem.
- Implemented support for complex variables and their arithmetic & calculus in COALESCE a MATLAB library for direct collocation. Used COALESCE to transcribe open-loop stability optimization into a nonlinear program and solved it with IPOPT.
- Demonstrated the proposed approach on various robotic systems through MATLAB simulations.

# TEACHING EXPERIENCE

### Florida State University | C, Arduino

Teaching Assistant for Mechatronics I

 $\begin{array}{c} \text{Aug 2019-Apr 2021} \\ \textit{Tallahassee, FL} \end{array}$ 

- Conducted labs on C and Arduino programming for the Mechatronics I course.
- Held office hours, & helped with designing and grading assignments and exams.
- Guided & mentored students in open design projects.

### Relevant Projects

Georeferenced Tracking with Uncalibrated Camera (2020): Implemented a novel object tracking system for GPS trajectory generation from webcam video in real-time. Featured in Florida State University's news.

**Gradily** (2019): Created a social media platform to connect prospective students applying abroad. Shortlisted among 130 top startups by Plan9 – Pakistan's largest & most prestigious tech incubator.

AI-Assisted Inertial Dead Reckoning (2020): Designed a Kalman filter augmented with a 1D-CNN to model process non-linearity as an additive term in the filter's output. Applied this approach for dead reckoning in autonomous cars.

Multi-Agent Path Planning (2020): Conducted a comparative analysis of Prioritized Planning and Conflict-based Search algorithms for path planning in fully observable multi-agent environments.

**Stable Gait Generation in Quadruped Robots** (2021): Developed a control algorithm to produce stable dynamic running in quadruped robots. Simulation results showed stable running even with up to 10% error in landing state observations.

Haptic-interface Solar Panel Polishing Robot (2020): Developed a virtual haptic panel polishing robot to train new polishers in a virtual environment. The haptic trainer responded to the user as if the polishing head were constrained to move only along the panel's surface.

Cruise Control with Evolving Car Dynamics (2020): Designed a cruise control algorithm to regulate the speed of a car with a time-varying kinematic model.

# Publications

- 1. Ahmed, S., Dera, D., *Hassan, S. U.*, Bouaynaya, N., & Rasool, G. (2022). Failure Detection in Deep Neural Networks for Medical Imaging. Frontiers in medical technology, 4, 919046. https://doi.org/10.3389/fmedt.2022.919046
- 2. "A comprehensive review of characterizing CO<sub>2</sub>-brine interfacial tension using machine learning algorithms." Under review at Renewable and Sustainable Energy Reviews.

# Presentations

- 1. Hassan, S. U., & Hubicki C. (2021). Tractability of Stability-Constrained Trajectory Optimization. Dynamic Walking 2021
- 2. "The Mathematics of Deep Neural Networks for Software Engineers." A tutorial series presented at AMD.

# Works in Progress

- 1. "Modern deep neural networks for estimation of Direct Normal Irradiance in the absence of meteorological data." Finalizing manuscript with Dr. Laura Schaefer. To be submitted for publication in November 2023.
- 2. "Adarmer: An adaptive transformer for Direct Normal Irradiance forecasting in the absence of meterological data." Finalizing manuscript with Dr. Laura Schaefer. To be submitted in 2023.
- 3. "Optimization of open-loop stable limit cycles with direct collocation and smooth, symbolic derivatives." Finalizing manuscript with Dr. Christian Hubicki. To be submitted in 2023.
- 4. "Reformer: A compute-efficient transformer for runtime selection of convolution kernels." Data collection and write up in progress.

### LANGUAGES