DANYAL SAQIB

Github - LinkedIn - Email - Google Scholar

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EDUCATION

University of Calgary, Canada

Sep 2022 - Jan 2025

MSc Mechanical Engineering

CGPA: 3.94

Thesis: "Adaptive PD Gains for Energy-Conscious Control in Physical Human-Robot Interaction"

Major Courses: Mathematical Techniques, Nonlinear Control, Advanced Control Systems,

Estimation Theory, Sensor Data and Signal Analysis

National University of Sciences & Technology (NUST), Pakistan

Sep 2017 - Jul 2021

CGPA: 3.59

BE Electrical Engineering

Thesis: "Scalable Self-Supervised Learning for Robotic Grasping"

Major Courses: Advanced Control Systems, Machine Learning, Embedded Systems Design,

Quantum Mechanics, Solid State Electronics

ACADEMIC EXPERIENCES

Research Assistant, CHRC Lab, UCalgary

Sep 2022 - Jan 2025

Research Assistant at the Calgary Human-Robot Collaboration Lab at the University of Calgary. Researching compliant control algorithms for human-robot interaction.

Teaching Assistant, Schulich School of Engineering, UCalgary

Jan 2023 - Jan 2025

I have been a Teaching Assistant for the following courses at the University of Calgary:

- ENME 502 Mechanical Engineering Capstone Project 2
- ENME 501 Mechanical Engineering Capstone Project 1
- ENME 505 Robotics

Team Lead - Electrical Engineering, Drillbotics, UCalgary

Sep 2023 - Sep 2024

Team Lead for the Electrical Engineering team of Drillbotics at UCalgary. We secured second place in the international competition for 2024.

Research Assistant, ROMI Lab, SEECS, NUST

Aug 2020 - Jun 2021

Research Assistant at the Robotics and Machine Intelligence Lab at SEECS, NUST. Did my Final Year Project in the domain of Self-Supervised Robotics using ROS and Neural Network Interfacing.

Teaching Assistant, SEECS, NUST

Aug 2020 - Jun 2021

I have been a Teaching Assistant for the following courses at NUST:

- SE 807 Machine Learning
- CS 470 Machine Learning

PUBLICATIONS

Conference Abstracts and Posters

• Adaptive PD Gains for Energy-Conscious Control in Physical Human-Robot Interaction Danyal Saqib, Marie Charbonneau, Alberta RISE Conference, 2024

Theses

• Adaptive PD Gains for Energy-Conscious Control in Physical Human-Robot Interaction Danyal Saqib, Marie Charbonneau, *University of Calgary*, 2025
Link to Publication: https://prism.ucalgary.ca/items/cdf66541-e6c6-468b-a76a-7e4d9721a715

• Self Supervised Deep Learning for Robot Grasping

Danyal Saqib, Wajahat Hussain, NUST, 2021

Link to Publication: https://paperswithcode.com/paper/self-supervised-deep-learning-for-robot

PROFESSIONAL EXPERIENCES

Algorithms Engineer, Adept Tech Solutions

Working on various aspects relating to Big Data Processing, Statistical Analysis, Machine

Learning, and QA Testing.

Machine Learning Engineer, DCube Tech.

Deployment of Computer Vision models for real-time media analytics. Major problems include recognition and transcription of text, and facial recognition and classification.

Computer Vision Intern, Freelance

Work related to Computer Vision research, specifically in the domain of unbiased scene graph generation.

Deep Learning Intern, ASP Lab, SEECS, NUST

Research Intern at Advanced Signal Processing Lab at SEECS, NUST. Projects done in Deep Learning and Computer Vision.

Scientific Content Writing Intern, Spectra Science Magazine

Focus on key aspects of Scientific Writing such as maintaining scientific accuracy, effective storytelling, and interview skills.

SELECT PROJECTS

Scalable Self-Supervised Learning for Robotic Grasping, NUST

This is my Bachelor's thesis. We created a scalable robotic setup that automates both the collection of data, dataset labelling, and the training of the Neural Network for grasping. Based on papers published by Alex Krizhevsky and Abhinav Gupta.

GitHub Repository: https://github.com/danyalsaqib/self-supervised-robotic-grasping

Unbiased Scene Graph Generation, Insight SFI Research Centre

An implementation of an unbiased scene graph generator using Kaihua Tang's published papers and github repository as references. Some of the work includes addition of windows compatibility, block diagrammatic explanations, and implementation of the SGG as a function on image inputs.

GitHub Repository: https://github.com/danyalsaqib/SGG_Custom

Machine Learning Basics, SEECS, NUST

Creation of tutorials for Machine Learning Basics, as part of the teaching assistantship at SEECS, NUST. Tutorials include coding lessons for the most commonly used libraries in Machine Learning.

GitHub Repository: https://github.com/danyalsaqib/Machine-Learning-Basics

Systematic Comparison of Neural Network Architectures, NUST

Comparing different CNN Architectures using Transfer Learning. Also compared various data augmentation techniques such as geometric transformations, DCT, and DWT.

GitHub Repository: https://github.com/danyalsaqib/Transfer-Learning-with-Data-Augmentation

ARM Microcontroller based DMM, NUST

Implemented a Digital Multimeter using the ADC on an ARM Cortex M4 based STM32F407 Discovery Board. DMM capabilities included measuring Voltage, Current, and Resistances.

GitHub Repository: https://github.com/danyalsaqib/ARM-Cortex-Multimeter

Mar 2022 - Sep 2022

Nov 2021 - Mar 2022

Mar 2021 - Aug 2021

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Jul 2020 - Oct 2020

Jun 2018 - Aug 2018

Jul 2020 - Jun 2021

Mar 2021 - Aug 2021

Jun 2020 - Feb 2021

Jul 2020 - Sep 2020

Mar 2019 - May 2019

SKILLS

Programming Languages and Frameworks

- ROS Robot Operating System for various setups, with a special focus on ros control packages
- RBDL and Pinocchio for Robot Kinematics and Dynamics
- Assembly, C/C++, and RTOS for Microcontrollers ARM and AVR Platforms
- Python Scikit-Learn, NumPy, Pandas, and Matplotlib for Machine Learning
- Pytorch, Keras, and Tensorflow for Deep Learning and Computer Vision
- Flask APIs and Dockerfiles
- Engineering Software Verilog HDL, Matlab, PSpice, Multisim, Proteus, and AutoCAD
- Quantum Computing Qbronze Workshop organized by QPakistan and QWorld

Languages

- Urdu Highly Proficient (Mother Tongue)
- English Highly Proficient (IELTS: 8.5/9.0)
- German A1

Graphics Designer

AWARDS AND SCHOLARSHIPS	
Special Trainee Award for Accepted Abstract, Alberta RISE Conference Award was given to the first 100 accepted abstracts at the Alberta RISE Conference 2024.	Sep 2024
Competition Winner, Montreal Robotics Summer School Winner of the Autonomous Robotic Navigation Challenge at the Montreal Robotics Summer School 2023, held at Mila - Quebec AI Institute.	Jun 2023
NUST Merit Scholarship, NUST A Merit Scholarship, provided on a 3.8 and higher semester GPA.	Jul 2019, Jan 2020
Roots Merit Scholarship, Roots School System 100 % Scholarship for A levels studies, based on O level grades.	Aug 2017
EXTRACURRICULAR ACTIVITIES	
Baydari - An Awakening, Non-Profit Organisation Founder and Charity Drives Organizer	Mar 2021 - Present

Founder and Charity Drives Organizer	
NUST Literary Circle, NUST Graphics Designer	Jan 2019 - Sep 2018
SEECS Student Government Association, NUST Graphics Designer	Sep 2018 - Jul 2019
IEEE SEECS Chapter, NUST Event Logistics	Sep 2018 - Feb 2019
Honet-ICT 2018, NUST	Sep 2018 - Oct 2019