

12-8, H-12 Sector, Islamabad, Pakistan.

□ (+92) 315-656-1126 | ■ ameer74860@qmail.com | ★ a-hamzah.github.io | ☑ a-hamzah | ☐ hamzafied

"Every challenge in robotics is an opportunity to learn, grow, and revolutionize the future."

Summary

I am pursuing my MS research in autonomous robot navigation and working as a freelance robotics engineer. My journey in robotics has been fueled by a love for innovation and a desire to create autonomous robots that can transform industries. I thrive on designing and programming robots that navigate and interact with their environment by implementing advanced perception and control algorithms. Every project is an exciting challenge, and I am dedicated to leveraging cutting-edge technologies to solve complex problems. Additionally, I have demonstrated work experience in teaching as a STEM and Internet of Things instructor.

Work Experience_

Freelance Roboticist (Self-Employed)

Worldwide

- Jun. 2023 Current · Computer Vision-Based Mobile Robot Navigation Using Aruco Tags in ROS2 and Webots Robot Simulator (Advanded)
- Implementation of Simultaneous Localization and Mapping Using Pygame Simulator(Advanded)
- Multi-Robot Simulation using state machines in ARGOS Multi-Robot Simulator(Advanded)
- · Mobile Robot Navigation using behavior trees in ROS2 and Gazebo using Nav2 framework(Advanced) Video
- Boundary Following Robot with PID Controller Using Laser Range Finder in ROS and Gazebo (Basic)
- · Line Following/Obstacle Avoidance Robot using state machines in webots robot simulator(Basic)

Beaconhouse School System

Punjab, Pakistan

April. 2018 - April. 2022

STEM/ROBOTICS TEACHER

- Taught STEM and Robotics to O levels and middle school children
- Conducted STEM workshops in coordination with international organizations i-e codeclub.org, Raspberry Pi Foundation
- Introduced students with DIY kits and programming using Scratch

Pakistan Telecommunication Company Limited

Punjab, Pakistan

Mar. 2016 - Dec. 2016

MANAGEMENT ASSOCIATE (TECHNICAL)

- Configuration of Next Generation Network Switches (Huawei, ZTE)
- Facilitated commissioning and testing of network elements by vendors.
- · Monitored remote sites and supervised fault rectification.

Education

NUST(National University of Science and Technology)

Islamabad, Pakistan

M.S. IN ROBOTICS AND INTELLIGENT MACHINE ENGINEERING

Sep. 2022 - Ongoing

- · Pursuing research in autonomous mobile robot navigation after completing my course work
- Taught a three months course on Internet of Things
- Conducted workshops on Robotics Operating System and Freelancing
- Implemented SLAM and Navigation on a Real Robot (Turtlebot3, Turtlebot4)
- · Implementation of Object Recognition on Real Tello Drone having a built-in camera using ROS2 (Ongoing Project)

UET Taxila(University of Engineering and Technology, Taxila)

Taxila, Pakistan

B.S. IN ELECTRICAL ENGINEERING

Sep. 2011 - Jul. 2015

- Final Year Project Microcontroller Based Integrated Power Grid Synchronization Failure Detecting Trainer Subject to Voltage and Frequency
- · Coded and implemented an Ultrasonic Distance Measurement Module as a semester project.
- Automatic alarm bell timer using DS3231 and Arduino Link
- IoT webserver to control home appliances using ESP32
- · Basic traffic lights project using ATmega32 micro-controller

Skills and Interests

TECHNICAL

C++ - Python - Machine Learing - Robotics Operating System - Gazebo - Webots - Control Algorithms - SLAM - Path Planning - Sensor Fusion -Computer Vision - Deep Learning - Reinforcement Learning - Mobile Robotics - Aerial Robotics - Robotic Manipulation

AMEER HAMZAH · RÉSUMÉ JULY 28, 2024

MANAGEMENT

Leadership - Interpersonal Communication - Project Management - Collaboration

LANGUAGE

ENGLISH (Fluent) - URDU (Native)

Certifications & Awards _____

2023	Attendee, Poweruser in IEEE Xplore Digital Library	IEEE, Asia
2023	Awardee, Machine Learning Specialization	Coursera
2022	Awardee, Robotics Specialization with Webots	Coursera
2021	Awardee, C++ and Python Courses	freecodecamp.org
2020	Best Teacher, Beaconhouse Annual Awards Distribution Ceremony	BSS, Punjab
2016	Awardee, Leadership and Network Training	PTCL, Pakistan
2014	Awardee, SIEMENS PLC, HMI & SCADA Certification	UET Taxila, Pakistan
2011	Awardee, ICT Merit Scholarship for Four Years	UET Taxila, Pakistan
2009	Finalist, Provincial Declamation Contest	Punjab, Pakistan

Hobbies

- DIY Robotics
- · E-Gaming
- Badminton

Extracurricular Activity

National University of Science and Technology

PG Representative, NUST Student Forum (NSF)

• Reformed the society focusing on its reach and building network on and off campus.

• Raised awareness about career options through workshops

National University of Science and Technology

MEMBER SPORTS CLUB

• Promoting badminton and other sports

• Scheduling sports activities at sports complex

Go Green Hafizabad

VOLUNTEER

• Social working and career counseling of young students

• Running charity activities for deserving people

Islamabad, Pakistan

Sep. 2022 - Sep. 2023

Islamabad, Pakistan

Sep. 2022 - Current

Hafizabad, Punjab

Jun. 2017 - Current