Muhammad Talha Ejaz

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Robotics graduate and System Installation Engineer, seeking a full-time role in robotics software development and systems, open to relocation.

Professional Experience

# JBT Corporation (Automated System)

Atlanta, GA

System Installation Engineer - Robotics | Python, Mobile Robotics, SLAM, Control Systems, Autocad, Kinematics, Git, ADAS

Feb 2024 - Present

- > Contribute to research and development of perception, sensor fusion, and control strategies for AGV, and coordinate with test engineering for on-vehicle testing.
- > Deployl AGVs and peripheral equipment at customer locations; implement and optimize mapping, navigation, and localization systems for AGVs.
- > Develop and document requirements for AGV and ADAS systems; provide site support and training.
- > Collaborate with the engineering team to develop functional and implementation system diagrams; provide site support, and training.
- > Advise on system architecture, hardware layout, communication protocols, and control strategies.

Artificial Intelligence Engineer | AWS, Deep Learning, DCNN, Tensorflow, Computer Vision, Flask

### **Columbus State University**

Columbus, GA

Graduate Teaching Assistant | CodeSys, PLC, Autocad, Solidwork, Power BI

January 2022 - May 2023

- > Guided and mentored 18 undergraduates in software and hardware concepts, achieving a 95% task completion rate.
- > Conducted hands-on sessions on Linux systems, teaching students the practical applications of ROS for robotics and secure remote access techniques.

#### Motiventive (remote)

Ontario, Canada

- > Directed a team of 3 AI Engineers in software solutions development, building an emotion detection for enhancing user engagement.
- Enhanced processing efficiency by 15% through the implementation of highly accurate and optimized image processing algorithms.

### Yunus Textile Mills Ltd.

Karachi, Pakistan

Trainee Engineer | Autocad, Solidwork, Power BI

March 2020 - December 2021

July 2021 - December 2021

- > Optimized production processes through data-driven strategies, significantly increasing monthly production from 9.6 million to 12.1 million meters.
- >Performed project management tasks, including scheduling and keeping track of multiple projects.

### **PROJECTS**

## Autonomous Navigation with Clearpath Jackal using VLP-16 LiDAR: [Video]

March 2023

- > Developed a mobile robot model with software integration for accurate environment mapping using **LIDARs** point cloud data.
- Developed and integrated the A\* and RRT algorithms to optimize path planning for efficient navigation. SLAM . ROS · Python · Perception · Path Planning . Autonomous . Matlab . Linux

# **Deep CNN-Genetic Hybrid System for Obstacle Avoidance:**

November 2022

> Developed a novel Neuro-Genetic hybrid system optimizing neural network weights with random mutation to enhance performance and escape local minima. Successfully deployed this system on the Quanser Qcar, and further improved the training process using CUDA 11.2 Genetic Algorithim . Neural Networks . Hyper-parameter Tuning . Crossover . Mutation . IOT

## **EDUCATION**

## **Columbus State University**

Columbus, GA

Masters of Science in Robotics Engineering CGPA: 3.9/4.0

January 2022- May 2023

Coursework: Computer Vision, Artificial Intelligence, Kinematics, Evolutionary Computation, Software and Robotics System Design

## PAF-Karachi Institute Of Economic Technology

Karachi, Pakistan

Bachelor of Engineering in Mechatronics Engineering CGPA: 3.1/4.0

January 2015-December 2018

Coursework: Mechatronics System Design, Software Development, Robotics and Computer Programming, Computational Neuroscience

SKILLS & TECHNOLOGIES

Programming Languages: Python (Tensorflow, Pytorch, NLTK, GPT-4), C/C++, SQL, Java, MySQL, MariaDB, MongoDB, LATEX Software Development Tools: IntelliJ, Jupyter Spyder, PyCharm, Colab, Anaconda, AWS Sagemaker, VSCode, DevOps practices Tools: ROS (Noetic, Melodic), AWS, Azure, GCP, Rviz, Mission Planner, Solidwork, Git, RTAB-Map, ArcGIS, Django, Flask

Operating System: Windows, Ubuntu (18.04, 20.04), Linux, Raspbian, Mac. Actively self-learning advanced Linux system administration.

Contributing Writer, Medium: https://medium.com/@talha.ej10

### Conference

M.Talha Ejaz, Shokoufeh Davarzani "A 2D Path-planning Performance Comparison of RRT and RRT\* for Unmanned Ground Vehicle", IAES International Journal of Robotics and Automation (IJRA) 12 2024

M.Talha Ejaz, Ammara Zahid, and M.Mudassir Ejaz, "EEG Based Brain Controlled RC Car with Attention Level", International Virtual Conference on AI for Smart Community, 2020

Zahid Ullah, Iqrar Hussain, Assia Mahrouch, Kaleem Ullah, Rafiq Asghar, M. Talha Ejaz, Minam Aziz, Syed Fahad Murtaz,

"A survey on enhancing grid flexibility through bidirectional interactive electric vehicle operations", Journal of Renewable and Sustainable. Kaleem Ullah, Majid Ali Tunio, Zahid Ullah, M. Talha Ejaz, Muhammad Junaid Anwar, M. Ahsan, Ritesh Tandon,

"Ancillary services from wind and solar energy in modern power grids: A comprehensive review and simulation study"

#### ACHIEVEMENTS

- ➤ Awarded a fully funded scholarship for master's program at Columbus State University.
- ➤ Selected for an online AI Joint Lab Program in Autonomous Driving led by Koç University, Turkey in 2020.