

MUHAMMAD FARHAN AHMED

Ph.D. candidate interested in Robotics Research and having experience in designing Embedded systems for Industrial Automation.

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Nantes, France MF-Ahmed

WORK EXPERIENCE

Principal Engineer (Plant automation group)

Public Sector Employee

- December 2019 July 2021
- Islamabad, Pakistan
- Team leader. Supervised and guided a team of 2 automation engineers and 4 technicians. Mentored team members, providing training and support to enhance their technical and professional skills.
- Implementation of QMS and 5S (ISO-9001) to improve workplace organization, efficiency, and safety. Conducted regular 5S audits and training sessions to ensure adherence to standards.
- Development of project plans, timelines, and efficient resource allocation. Monitoring of project progress, ensuring milestones, and adjusting plans as necessary.

Senior Engineer (Embedded control system design)

- December 2012 November 2019 Islamabad, Pakistan
- **Designed and developed** Microchip PIC32 series μ C embedded systems for industrial process control and monitoring of pneumatic valves, temperature and pressure sensors.
- Developed control system testing strategies for value interlock testing and verification aligned with control philosophy.
- Monitored and diagnosed control system issues, implemented solutions to minimize downtime, and conducted rigorous testing and validation to ensure compliance with industry standards.
- Designed and developed an inverter power distribution system to ensure efficient load switching for HVAC, CNC, and welding machines.
- Designed a 30-channel HVAC chiller and pump remote status monitoring and logging system for efficient plant operation.
- Designed and implemented a remote diesel-level monitoring and logging system for four 1000L fuel storage tanks used for backup generators.

Assistant Engineer (Maintenance)

- ☐ July 2007 November 2012
- Islamabad, Pakistan
- Develop and implement preventive maintenance schedules of plant process control systems and conduct regular inspections.
- Ensure all maintenance activities comply with safety standards and regulations. Conduct safety inspections and risk assessments.
- Maintain detailed records of all maintenance activities, including inspections, repairs, and replacements. Keep technical documentation, such as equipment manuals and maintenance procedures, up to date.

▼ TECHNICAL EXPERIENCE

- Instrumentation, monitoring, control and status logging of temperature and pressure sensors, pneumatic valves, chiller status, pumps and servo/stepper motors with reference to plant control philosophy.
- Programming in C/C++, Python, and Assembly on MikroC and Keil IDEs using compilers from Microchip C16/C18/C30/C32, CCS C, and WinAVR.
- GUI, software simulators and MIMIC deign for data acquisition, logging and reporting for industrial process automation systems.

EDUCATION

Ph.D. in Robotics (Expected December 2024) École Centrale de Nantes, LS2N, France

Thesis title: Collaborative active SLAM and distributive navigation strategies for high precision relative localization in heterogeneous fleets of ground and aerial vehicles.

Masters in Advance Robotics - ROBA

École Centrale de Nantes, France

☐ Sept 2014 - Aug 2015 Nantes, France

EMARO (European Master on Advanced Robotics) Masters in Robotics Engineering

University Of Genoa, Italy

☐ Sept 2013 - July 2014 Genoa, Italy

EMARO (European Master on Advanced Robotics)

B.E (Electronics Engineering) Mehran University, Pakistan

‡SKILLS

 Programming C++ | Embedded C/C++/Assembly Pvthon PyQT5 ROS1/2 MatLab/Octave Ubuntu

Robotics Mobile Robots | Computer Vision **Aerial Robots** SLAM Mapping Path Planning Navigation

Embedded Systems PIC32 PIC24 Atmega2560 **USART ADC** DAC **Timers** Interrupts **Driver Programming** MPLABX **AVR Studio**

Electronics Engineering Instrumentation Sensor interfacing

Motor control | Digital Logic design | Maintenance

♣ SUPERVISION & TEACHING

Undergraduate Project Supervision Comparative study of ORBSLAM2 and CCM **SLAM**

March-April 2024

ECN, LS2N, Nantes, France

RESEARCH INTERESTS

Ph.D Candidate/Researcher

Laboratoire des Sciences du Numérique de Nantes (LS2N) École Centrale de Nantes, France

November 2021 - Ongoing

Nantes, France

Research Interests

- Multi-robot active autonomous navigation and mapping (Active SLAM) for environment exploration and mapping.
- Mobile robot environment exploration exploiting frontiers and entropy.

PEER REVIEWED PUBLICATIONS

Journal Articles

• M. F. Ahmed, K. Masood, V. Fremont, and I. Fantoni, "Active slam: A review on last decade," Sensors, vol. 23, no. 19, 2023, ISSN: 1424-8220. DOI: 10.3390/s23198097.

Conference Proceedings

- M. F. Ahmed, V. Frémont, and I. Fantoni, "Active collaborative visual slam exploiting orb features," in IEEE International Conference on Control, Automation, Robotics and Vision (ICARCV), Accepted, 2024. DOI: 10.48550/arXiv.2407.05453.
- M. F. Ahmed, M. Maragliano, V. FremontCarmine, T. Recchiuto, and A. Sgorbissa, "Efficient frontier management for collaborative active slam," in IEEE International Conference on Multisensor Fusion and Integration (MFI), Accepted, 2024. DOI: 10.48550/arXiv.2310.01967.
- M. F. Ahmed, V. Frémont, and I. Fantoni, "Active slam utility function exploiting path entropy," in 2023 IEEE International Conference on Service Operations and Logistics, and Informatics (SOLI), **Best student paper** award, 2023, pp. 1-7. DOI: 10.1109/SOLI60636.2023.10425063.

■ COURSES AND WORKSHOPS

- Basic Management Course at PIEAS, Islamabad, Pakistan 2017.
- Attended "innorobo" robots workshop at Lyon, France 2015.
- Course on "FPGA based Chip Designing Using Verilog HDL" 2012 from Skill Development Council Islamabad, Pakistan.
- Workshop "Engineers as Managers" 2009 at CASE Islamabad, Pakistan.
- Workshop "FPGA Chip Design" 2008 at NUST Rawalpindi, Pakistan.
- Course on "Microcontroller (MCS-51 Family)" 2005. Karachi, Pakistan.

***** OTHER ACTIVITIES

Invited Presentations

"Entropy-Based Multirobot Active SLAM"

Öctober, 2023

Moliets dans les Landes, France

Journées Nationales de la Recherche en Robotique

Collaborative Active SLAM

Vannes, France

SIS doctoral school seminar

"Active SLAM and MPC and DRL formulation"

February, 2023

Nantes, France

ARMEN Team seminar

"Visual Odometry And Its Application to SLAM"

Nantes, France

Student seminar presentation

• Organiser monthly student seminar of Ph.D students from November 2022 to September 2023.

• A comprehensive comparative study was performed between ORBSALM2 and CCM SLAM, two popular single and multi-agent visual SLAM methods.

Master M2 Thesis co-supervision

Synchronous and Asynchronous Coordination in Collaborative Active SLAM

April-July 2023

ECN. LS2N. Nantes. France

• Two navigation strategies along-with efficient frontier sharing strategies are proposed which enhance active exploration and mapping by a team of ground robots.

Master M1 Project supervision

Deep learning-based Distributed UAV Target Detection over Multi-sensor Network

March-May 2022

ECN, LS2N, Nantes, France

 UAV target detection based on CenterNet (CNN) and sensor fusion using weighted average consensus.

Master M2 Lab teaching

Implementation of ICP on nuScenes dataset for **AUVE** subject

ECN, Nantes, France

• Application of ICP algorithm for localization and Occupancy Grid Mapping on real driving data from NuScenes dataset.

ADLANGUAGES

English (Professional) French (A2)



職 REFEREES

To respect privacy of references, the contact details will be provided upon request.

Vincent FRÉMONT Full Professor, École Centrale de Nantes, NU Ph.D Thesis Supervisor

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