Fayyaz Pocker Chemban

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Summary.

A multitalented engineer with interdisciplinary knowledge in Computer Science, Mechanical and Electronics. Expertise in designing and building intelligent robotic systems. Profound knowledge in Control System, Mechanical designing, Micro-controllers, Image processing, Path planning and Simulation software.

Work Experience

e-Yantra, IIT Bombay

Mumbai, Maharashtra, India

Aug. 2016 - PRESENT

SENIOR PROJECT TECHNICAL ASSISTANT

- Research work in the development of themes for National level Robotics Competition (eYRC) which combines embedded system, computer vision, mechanical designing and machine learning.
- · Formulated Four themes in eYRC and trained around 1500 Engineering students in India in various concepts in robotics
- Organized and conducted more than 20 Advanced Robotics workshops for faculties covering around 300 Engineering Colleges all over India
- · Evaluated and guided 19 projects of engineering students in eLSI colleges for its successful completion
- Conceptualized 5 projects and mentored 15 summer interns towards its completion

Erena Technologies Pvt Ltd

Trivandrum, Kerala, India

Jun. 2016 - Aug. 2016

EMBEDDED SYSTEM ENGINEER

- Development of API for demuxing of MPEG-Transport Stream
- Development of Test suites for testing code

Education

Cranes Varsity

Bangalore, Karnataka, India

Post Graduate Diploma in Embedded Systems Design & Development

Jul. 2015 - Jan. 2016

· Secured A+ grade in the course

T.K.M College of Engineering (University of Kerala)

Kollam, Kerala, India

BACHELOR'S DEGREE IN MECHANICAL ENGINEERING

Jun 2011 - Jul. 2015

• Secured a CGPA of 7.11 out of 10

St Jude Public School (CBSE affiliated)

Thrissur, Kerala, India

HIGHER SECONDARY EDUCATION

Apr. 2009 - Mar. 2011

- Secured overall 92% and topper of the batch in PCM with an aggregate of 96% $\,$

Airport Senior Secondary School (CBSE affiliated)

Malappuram, Kerala, India

SECONDARY EDUCATION

Jan. 1999 - Feb. 2009

• Secured 90% in Tenth grade

Projects.

Autonomous Three-Dimensional Path Planning of UAV

e-Yantra

VIDEO LINK: http://tiny.cc/UAV_path_planning

Apr. 2018

- Devised a new method for localization and path planning for a UAV to maneuver through hoops set in different orientations using feedback from a monocular camera placed at a ceiling height
- Localization of UAV using WhyCon markers mounted above them
- Pose estimation of Obstacles and Hoops using ArUco markers mounted above them
- Path planning using RRT* algorithm available in V-REP and directing UAV via ROS
- · Implementation of three parallel PID on external control loop to command the UAV velocity in direction of its pitch, roll, throttle and yaw

Autonomous Two-Dimensional Path planning of a Differential Drive Robot

e-Yantra

VIDEO LINK: http://tiny.cc/2D_path_planning

Jun. 2017

- Designed a differential drive robot to pick objects and drop it to a line following robot having no communication with either PC or any other robot using feedback from camera placed at ceiling height
- Differential drive robot was made from scratch using quadrature encoder motors, an arm mechanism , Xbee module and high torque motors
- Pose estimation of the robot using ArUco markers mounted on them
- Utilization of Remote API (Python) in V-REP for real-time emulation and non-holonomic path planning of the robot in real world
- Implementation of PD controller to maneuver the robot through the estimated path

Object recognition and Path planning of a line following robot

e-Yantra

VIDEO LINK:http://tiny.cc/object_recognition

Jul. 2017

- Implemented path planning and image processing algorithm for a line following robot to recognize and pick corresponding objects and drop them into a defined location
- Object recognition based on shape and colour of fruits using image processing from the feedback of camera connected with the Raspberry Pi interfaced with the robot

FAYYAZ POCKER · RESUME

Fish Bot e-Yantra

VIDEO LINK: http://tiny.cc/fish_bot

Aug. 2017

- Designed and implemented Bio-mimetic Robotic Fish which can swim underwater and can be wirelessly controlled via NRF24L01 module
- Maneuvering of fish achieved with active control of Caudal(Tail) and Pectoral(Side) Fins
- · Waterproofing using gaskets and flexible tail made of silicon rubber

Auto-tuning of Controller for UAV

e-Yantra

VIDEO LINK: http://tiny.cc/auto_tuning

Oct. 2017

- Employed two methods of auto-tuning PID and estimation of values of PID parameters for a UAV
- Analyzed the nature of what the controller is driving and then reverse-engineered to calculate tuning parameters from the output using Ziegler Nichols oscillation method

Self Balancing Robot using PID controller

e-Yantra

VIDEO LINK: http://tiny.cc/balance_bot

Aug. 2016

- · Designed a robot which balances itself from an induced tilt angle by moving forward or backward
- Measurement of the tilt angle using GY-80 module by combining readings of accelerometer and gyroscrope using a complimentary filter, Data visualization in Scilab
- Employed a cascaded PID loop of position and angle to keep the robot in upright position

Analysis of Drag Reduction in Sedan Vehicles due to VORTEX Generator using ANSYS'15

T.K.M.C.E

• Studied the effects on drag reduction due to the use of vortex generators of different orientation

- Feb. 2014
- Analysis showed that vortex generator kept divergent to the flow field is an effective approach for drag reduction when compared to that of
 convergent and straight vortex generator

Skills_

Programming Languages











Designing and Simulation Software











Micro-controller related











Other Tools and Technologies











Languages Known











Position Of Responsibility

Team Lead, One of the three team leads to lead the National level Robotics Competition, eYRC-2018
 College Union Program Coordinator, Head of the Organizing committee of "RITHU '15", the first cultural

e-Yantra

fest in college after 15 years. Also the Head of organizing committee of "Tezoro '15", the Techfest in college

Program Coordinator, Team Lead for organizing "Light up Kerala", a famous initiative conducted by college

T.K.M.C.E

in Kerala associated with the Techfest

T.K.M.C.E

Extracurricular Activity _____

Football

- · Champions at Sahodaya inter-district football competition in Higher Secondary
- Part of the College Team

Adventure Sports

- Completed around 13 Trekks ranging from simple to difficult
- · Have tried Paragliding, Parasailing, Rafting, Rappelling, Snorkelling and Scuba diving in various places in India