Hassan Abdul-Rahman Umari

Research Assistant, UAEU Mechatronics Engineering



https://www.youtube.com/warshat



https://github.com/hasauino



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Date of birth: 25th March 1991.
Place of birth: Bonn, Germany
Nationality: Jordanian.
Marital status: Single.

Objective

To be part of a leading research institute where I can put my skills and education in practice. Looking for a position that involves robotics, control, programming, embedded systems, mechanical design, and automation.

Education

2/2015 - 5/2017

M.Sc in Mechatronics Engineering, American University of Sharjah (AUS), UAE

- CGPA: 3.77/4 (Excellent).
- Thesis Topic: Multi-Robot Map Exploration Based on Multiple Rapidly-exploring Randomized Trees.

9/2009 - 6/2014

B.Sc in Mechanical Engineering, Jordan University of Science and Technology (JUST), Jordan

- CGPA: 80.8/100 (Very good).
- Senior design project: System Modeling of a Variable Pitch Quadrotor.

2008 - 2009

High School Certificate, Science Stream, Irbid Secondary School, Irbid, Jordan

CGPA: 92.6/100 (Excellent).

Publications and Achievements

2017

Hassan Umari and Shayok Mukhopadhyay, "<u>Autonomous Robotic Exploration Based on Multiple Rapidly-exploring Randomized Trees</u>," in Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Vancouver, BC, Canada, 2017, pp. 1396-1402. doi: 10.1109/IROS.2017.8202319.

5/2017

 Hassan Umari, "Multi-robot Map Exploration Based on Multiple Rapidly-Exploration Randomized Trees," M.S. thesis, Dept. Mech. Eng., American Univ. of Sharjah, Sharjah, UAE, 2017.

2013

 A member of a 2nd place winner- team, at URC 2013 robotics competition, in the ball collection theme.

Experience

4/2017 - current

Research Assistant

- United Arab Emirates University (UAEU). Al Ain, UAE.
- Designing a wearable hand assistive device for stroke patients.
- Designing a small-scale concrete 3D printer.

2/2015 - 12/2016

Research and Teaching Assistant

- American University of Sharjah (AUS). Sharjah, UAE.
- Research work load was mainly dedicated to my thesis.
- Designing a prototype for an adjustable speed-controlled four-bar mechanism.

• I was a teaching assistant for the following courses: Introduction to Mechatronics Lab. (MTR501L), Dynamics Control Systems Lab (MCE 415L), Introduction to Robotics (MCE 464), Computer Applications in MCE II (MCE 326L), Modeling and Simulation of Dynamical Systems (MTR 530), and Advanced Engineering Mathematics (NGN 500).

8/2014 -12/2014

Junior Automation Engineer

- Al-Wefaq Control Systems. Amman, Jordan.
- PLC programming (Siemens 1200).
- Testing panel boards.
- Documentation.
- Prepare CAD drawings for panel boards.

6/2013-8/2013

Mechanical Engineer Trainee (Internship)

- King Abdullah II Design and Development Bureau (KADDB). Amman, Jordan.
- During my stay at KADDB, I was working on my senior design project (System Modeling of a Variable Pitch Quadrotor). The project was funded and supported by KADDB.

Technical Skills

Engineering

- MATLAB/Simulink.
- Octave.
- LabView.
- LTSpice.
- Fritzing.

CAD Drawing

- Inventor (Autodesk).
- Fusion 360 (Autodesk).
- AutoCad (Autodesk).
- PTC Creo (ProEngineer previously).
- Rihno.

Hardware

- Embedded systems and Data Acquisition: PIC 24 Family, Motorola 68HC11, Arduino, Raspberry Pi, NI my RIO, dSpace.
- PLC: Siemens 1200, Allen-Bradly.

Programming Language

- Assembly (Motorola 68HC11 instruction set).
- C.
- C++.
- Python.
- MATLAB.

Marking-up Languages

- LaTeX.
- HTML.

Software Tools

Robot Operating System (ROS).

I have developed an open source ROS package which implements my thesis work. It was written in Python and C++. The package is published and documented on ROS wiki page. Package name is: rrt-exploration

Also available on my GitHub account: https://github.com/hasauino/rrt exploration

- OpenCV.
- Numpy.

Operating Systems

- Windows (All versions).
- GNU/Linux (Ubuntu, Raspbian).

Miscellaneous

 Photoshop, Inkscape, GIMP, Macromedia Flash (Adobe Flash now), adobe Premiere.

Languages:

Arabic: native speaker.

• English: Full professional proficiency (96 TOEFL IBT, with 22/30 in speaking, 2014).

• German: basic (equivalent to level A1).

