## PERSONAL INFORMATION

## Hassan Umari



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- oh91@windowslive.com
- hasauino.github.io
- in linkedin.com/in/hassanomari
- github.com/hasauino
- youtube.com/warshat
- Google Scholar profile

Date of birth 25 March 1991 | Nationality Jordan

## WORK EXPERIENCE

## December 2019 - Present

# Python Developer

# Bonn-Rhein-Sieg University of Applied Sciences | Bonn, Germany

#### Duties

- Part-time student job
- Develop Web apps using Python/Django
- Use Wagtail CMS

## April 2017 - February 2019

# Research Assistant - Robotics

# IRI Robotics Laboratory, United Arab Emirates University | Al-Ain, UAE

## **Duties:**

- Mechanical design, and prototyping using 3D printing
- Design electronic circuits and PCBs
- Embedded programming (Arduino, ESP8266, Raspberry Pi)
- Robotics: navigation, pick and place, use of computer vision tools
- Documentation (writing reports, BOM, scientific papers)

## Projects: (link to my projects)

- 3D printed wearable hand assistive device for stroke patients
- Designing a large cartesian 3D printer

# Seminars and workshops:

- Introduction to the Robot Operating System (ROS)
- Introduction to Arduino

# February 2015 – December 2016

# **Teaching Assistant**

## Mechanical Engineering Department, American University of Sharjah | Sharjah, UAE

# Duties:

- I was a working student (during my master's, assistantship program)
- Course grading, Preparing laboratory manuals (happened once)
- Research focused mainly on my thesis

## Projects: (link to my projects)

- Adjustable speed-controlled (PID) four-bar mechanism
- Position control of linear voice coil motor with online friction compensation (estimated using a partial-state observer)
- Multi-Robot Map Exploration Based on Multiple Rapidly-exploring Randomized Trees (thesis)

## Seminars and workshops:

- Tutorial on the Robot Operating System (ROS)

# August 2014 – December 2014

# **Junior Automation Engineer**

## Al-Wefaq Control Systems | Amman, Jordan

#### Duties

- PLC programming: Siemens Simatic S7-1200, TIA portal, HMI
- Testing panel boards
- Documentation (SAT, FAT, BOM)
- Prepare CAD drawings for panel boards (AutoCAD)

# June 2013 - August 2013

# Mechanical Engineer Intern

King Abdullah II Design and Development Bureau (KADDB) | Amman, Jordan

## **Projects:**

- PI controlled self-balancing robot using complementary filter for angle estimation
- Build a setup for identifying quadrotor's propeller thrust and torque coefficients

## **EDUCATION**

# February 2015 - May 2017

# M.Sc. in Mechatronics Engineering

American University of Sharjah | Sharjah, UAE

CGPA 3.7/4.0 (Excellent)

# **Major Subjects:**

- Advanced Control Systems
- Adaptive Control Systems
- Modeling and Simulation of Dynamical Systems
- Embedded Systems
- Automated Manufacturing Systems

Thesis topic: Multi-Robot Map Exploration Based on Multiple Rapidly-exploring Randomized Trees

## September 2009 – June 2014

# B.Sc. in Mechanical Engineering

Jordan University of Science and Technology | Irbid, Jordan

CGPA 80.8/100.0 (Very Good | Twice on semester's honor list)

## Major Subjects:

- Machine Design
- Mechanical Vibrations
- Automatic Control
- Microcontrollers
- Robotics
- Circuit Analysis and Electronics
- Automation

Senior design project: System Modeling of a Variable Pitch Quadrotor

# 2008 - 2009

# High School Certificate, Science Stream

## 2008 – 2009

Irbid Secondary School | Irbid, Jordan

CGPA 92.6/100.0 (Excellent)

## PROFESSIONAL SKILLS

# Engineering

- MATLAB/Simulink and Octave
- Eagle (PCB design)

- LabView

	- Autodesk Fusion360	- PTC	Creo	
	- Autodesk AutoCAD	- Auto	desk Inventor	
Software Development	Programming languages:			
	- Python	- Embedded C	- Javascript	
	- C++	- MATLAB		
	- Assembly (Motorola 68HC11 instruction set)			
	Robotics:			
	- Robot Operating System (ROS)			
	Developed several packages, one of which is documented on ROS Wiki, Package name: rrt_exploration, it was written in C++ and Python.			
	- OpenCV	- Num	ру	
	Marking-up languages:			
	- Markdown	- CSS		
	- HTML	- Late		
	Web frameworks:			
	- Django	- Wag	tail CMS	
	Tools:			
	- Git	- Dock	ser	
	- CI/CD	- Vagr	ant	
Hardware	Computers:			
	- Arduino	- Moto	orolar 68HC11 (Assembly)	
	- Raspberry Pi			
	- PIC Microcontrollers	- Natio	onal Instruments MyRIO	
	- dSPACE (Data acquisition with MATLAB)			
	PLC:			
	- Siemens S7-1200	- Allen	-Bradly	
	Interfacing:			
	- Serial communication: UART, SPI, I2C			
	- Interfacing with different types of actuators			
	- Analog/digital sensors			

# ADDITIONAL INFORMATION

## **Publications**

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

**Awards** 

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

### **LANGUAGES**

Arabic Native

English Proficient (97 TOEFL IBT , 2017)

German Basic (A2) ■