Curriculum Vitae

Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Amjad Yousef Majid

Delft University of Technology Mekelweg 4

2628 CD Delft The Netherlands

 $+31\ 616\ 955224$

a.y.majid@tudelft.nl

Dutch

2 March 1982

in

Male







Education

2015-Now

2013 - 2015

2011 - 2012

2000-2004

Selected Publications

[P1]

[P2]

[P3]

[P5]

Under Submission

Bachelor—Electrical Engineering, University of Technology, Iraq

PhD candidate—Embedded Software, TU Delft, The Netherlands

Master of Science—Electrical Engineering, TU Delft, The Netherlands

Pre-master of Science—Electrical Engineering, TU Delft, The Netherlands

A. Majid, M. Jansen, G. Delgado, K. Yıldırım, P. Pawełczak Multi-hop Backscatter Tag-to-Tag Networks, IEEE INFOCOM 2019

K. Yıldırım, A. Majid, D. Patoukas, K. Schaper, P. Pawelczak, J. Hester InK: Reactive Kernel for Tiny Batteryless Sensors, ACM SenSys 2018

K. Yıldırım, H. Aantjes, P. Pawełczak, A. Majid

On the Synchronization of Computational RFIDs, IEEE Transactions on Mobile Computing (2018 in press)

H. Aantjes, A. Majid, P. Pawełczak, J. Tan, A. Parks, J. Smith [P4]

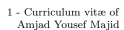
Fast Downstream to Many Computational RFIDs, IEEE INFOCOM 2017

I. in't Veen, A. Majid, P. Pawełczak

Reducing Energy Consumption of USB-Connected Sensors on Smartphones, IEEE DySPAN 2017

A. Majid, P. Schilder, K. Langendoen, S. Wang Continuous Sensing on Intermittent Power, ACM SenSys 2019

A. Majid, C. Donne, A. Colin, K. Yıldırım, B. Lucia, P. Pawełczak Coala: Dynamic Task-Based Intermittent Execution for Energy-Harvesting Devices, ACM Transactions on Sensor Networks (TOSN)



Membership

- IEEE
- IEEE Communications Society

Selected Projects

- Backscatter MAC: A mideum access control for backscatter Networks [Code] [Video] [P1]
- Batteryless Robot: An intermittently powered batteryless robot [Code] [Video] [P2]
- STORK: An EPC protocol extension for over the air CRFIDs updating [Code] [Video] [P3]
- RFID Sniffer: A sniffer to decode all the messages between tags and readers [Code] [P3]
- PSSP: Portable spectrum sensing platform [Code] [Video] [P4]
- LightMeUp: Controlling natural and artificial room light using a smartphone. [Code][Video]

Academic Duties

Teaching

- Guest lecture for TU Delft Security and Cryptography (IN4191), 2013
 [slides]
- Guest lecture for TU Delft Wireless Networking (ET4394), 2017 [slides]
- Teaching assistant for Wireless Networking (ET4394), 2017/2018
- Teaching assisstant for IDEA League PhD School, 2017

Conference

- TPC Member of IEEE International Conference on Communications (ICC 2019)
- Presenting at: IEEE INFOCOM'19, TU Delft Exhibition 2016/2017, and Internet of Thing Meetup 2016

Skills

Technical Social I am an embedded software and a full stack web developer.

- Founder of an e-learning platform for Arabs, called City of Knowldge
- Owner of an educational YouTube channel with $+1.3 \,\mathrm{M}$ views
- Co-author of open projects

Languages

Arabic: mother tongue

English: fluent
Dutch: intermediate

References

• Prof. Koen Langendoen
Delft University of Technology
Mekelweg 4, Room: 05.310
2628 CD Delft The Netherlands

Tel: $+31\ 15\ 2787666$

E-mail: K.G.Langendoen@tudelft.nl

Dr. RangaRao Venkatesha Prasad
 Delft University of Technology
 Mekelweg 4, Room: 05.070
 2628 CD Delft The Netherlands

 $Tel: \ +31\ 15\ 2786272$

E-mail:r.r.venkateshaprasad@tudelft.nl