Talal Mahmood

East Riffa, Southern Governorate House 2506, Road 1351, Block 913 P.O. Box 28406

- +973-39998934
- talal.m.mahmood@gmail.com
- http://arbitrary-t.github.io



summary

I am a computer hardware and software engineering graduate looking to work in a challenging environment.

education

BEng., Coventry University (United Kingdom)

2016

Computer Hardware and Software Engineering (Hons) - First Class

High School Dip., Abdulrahman Kanoo International School

2012

International Baccalaureate Diploma - GPA 86%

skills

Programming Languages:

- Java
- C++
- C
- Assembler

- Swift
- MATLAB
 VHDL

Software Development:

- Android
- DBMS
- Git
- IntelliJ
- Agile Approach

- iOS
- JSON
- Networking
- Visual Studio
- Design Patterns

- SQL
- XML
- VSC
- XCode

Electronics:

- DSP
- Proteus
- Circuit and PCB Design

- Robotics
- Multisim
- Embedded Systems

Platforms:

- Windows
- Mac OS
- Linux

languages

Arabic (native), English (fluent) – IELTS 7.0

awards

IET Midlands Power Group Award – Computer Management System

Spring 2016

projects

Please visit my <u>personal website</u> for detailed information in regards to the projects that I have worked on.

Talal Mahmood

East Riffa, Southern Governorate House 2506, Road 1351, Block 913 P.O. Box 28406

- +973-39998934
- talal.m.mahmood@gmail.com
- http://arbitrary-t.github.io



interests

- Mobile Development
- Cyber Security
- Reverse Engineering
- Computer Vision
- Artificial Intelligence

references

Mr. Panos Abatis - Supervisor

<u>cex141@coventry.ac.uk</u>

Mr. Chris Bass (M.Res) - Lecturer

■ aa6164@coventry.ac.uk