ÜMİT YANMAZ

PERSONAL INFORMATION

Address: Umraniye/Istanbul/Turkey

GSM: 0(534) 3115492

E-mail: umityanmaz@gmail.com

Date of Birth: 25/03/1993

SUMMARY

Mobile Testing

Programming(C, Java, VHDL, Verilog)

Creating End User Test Scenarios

• Image Processing

M2M Devices

JIRA

EXPERIENCES

11.2018-... HUAWEI, Software Test Engineer

Turkcell IPTV Project:

- > IPTV is an advanced form of digital television, IPTV integrates Internet, multimedia, and communications technologies to provide subscribers with various interactive multimedia services including digital television.
- > Knowledge about IPTV components.
- > I have worked on Turkcell TV+ project as on-site Test Engineer.
- > I have experienced in executing manual test cases, doing internal acceptance test (IAT) and user acceptance test (UAT), reporting and tracking defects for all IPTV & OTT clients which are STB, WebTV, iOS and Android applications.
- > I have experienced on Wireshark, Linux and SQL commands.
- > Attended the migration operations and executed test scenarios on new version IPTV components.

08.2017-11.2018 **NETAS, M2M Test Specialist**

- Manuel Test of *Turkcell Kopilot* and *Turkcell Supercam* Applications
- Mobile Testing
- JIRA
- Smartwatch
- Modem
- Trackers (Child, Car)

02.2017-08.2017 **NETAS, Part Time Engineer**

Worked in the test department for Turkcell Terminal and Content Operations Project, Took part in regression and sanity tests of various Turkcell apps like Turkcell TV+, fizy, Upcall etc. Hands on experience about Android and IOS smartphones gained during the tests.



10. 2016 - 12. 2016 **NETAS, Intern**

- Developing mobile app using app inventor
- Testing mobile applications
- Transfer of the kanban system to the web environment

06. 2016 - 07. 2016

Intern Engineer, KULE

- Xilinx
- Zybo(Zynq-7000)

EDUCATION

09.2013 - 02.2018 KOCAELI UNIVERSITY

❖ Electronic and Communication Engineering (2.67/4.00)

09.2012 - 06.2013 NAMIK KEMAL UNIVERSITY

❖ Electronic and Communication Engineering (3.18/4.00) - Transfer

09.2007 – 06.2011 IZMIT ANATOLIAN HIGH SCHOOL

SKILLS

Software/Hardware That I use

- Microsoft Office Altium
- Matlab
- Wordpress

- T.I. IAR Embedded Workbench(With MSP430 G2553 MCU Programming)
 - MCU Programming)
 N.I LaBVIEW for LEGO MINDSTORMS (at University)
- Xilinx SDK
- Altera Quartus II

- N.I LaBVIEW for LEGO MINDSTORMS (at University only)
- Vmware Workstation.
- Vivado

Programming Languages

• (

- Java
- Verilog
- VHDL

PROJECTS

- Automatic Remote Control Barrier (RF 433 MHz module)
- Dielectric Properties of Materials in Matlab GUI
- HEVC / CABAC Zybo Card Implementation
- Digilent Pmod TMP3 Module and Presentation on Digilent Zybo Card

LANGUAGES

English (Professional working proficiency)

REFERENCES

Dr. Anıl ÇELEBİ -Kocaeli University

E-mail: anilcelebi@kocaeli.edu.tr