

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
- Creating End User Test Scenarios
- M2M Devices
- Programming(C, Java, VHDL, Verilog)
- Image Processing
- 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) | | • Xilinx SDK | • Altera Quartus II |
| • N.I LabVIEW for LEGO MINDSTORMS (at University only) | | • Vmware Workstation. | • Vivado |

Programming Languages

- | | | | |
|-----|--------|-----------|--------|
| • C | • 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