# Hüseyin Kozan

# Computer Engineer and Hardware Technician

# Vocational Experiences

# Haz. 2015 -- **Consultant**, *Video Analitik* ☑ .

- ... o Video Analyse Software
  - Consultancy and development about PHP, Laravel, October CMS, MySQL, HTML, Javascript and web technologies. Consultancy about Linux Operating System and data flow architectural design.

# Haz. 2014 -- **Software Engineer**, *AntSis Electronics* ✓.

- ... o Internet of Things (IoT)
  - Development of IoT management software using the technologies like NodeJS, PHP, HTML, Javascript, and MQTT.
  - Geographic Information System(GIS)
    - Development of a GIS using PostGIS, GeoServer, OpenLayers, JQuery, Codelgniter/PostgreSQL.

#### Jun. 2014 -- Software Engineer, Infron Ltd. 🗹 .

- ... o microCOR Lab SDK
  - Design and development of the Lab Software Development Kit (SDK). Development of the MATLAB mex module to acquire data.
  - o microCOR Ekg Software
    - Hospital automation integration using DICOM protocol and DCMTK toolkit.
    - Porting from Qt4 to Qt5 and development.
    - Development of the user interface to work on Android and other mobile platforms.
  - Documentation System
    - Configuration and adaptation of Alfresco, Libreoffice, Redmine, and GitLab tools for the ISO 13485 standardization.

#### Jun. 2013 -- **Software Engineer**, *CTech A.S 🖸* .

- Jun. 2014 o Modeo, 3G Video Streaming Device
  - Server control GUI with Qt/C++ ☑
  - Embedded control GUI with Qt/C++.
  - Control protocol design and implementation with Google Protocol Buffer.
  - Video streaming web system with CodeIgniter/MySQL.
  - Maintenance of existing IPhone codes.
  - Jenkins CI integration with Bash scripts.
  - o Modeo Encoder, Video Encoder Device
    - Control GUI with Qt/C++.
  - Military Modem

    - SNMP Manager design and implementation using Qt/C++, Snmp++ and QtPropertyBrowser.
  - Deep Package Inspection
    - Reporting interface with CodeIgniter/RRDTool.

# Dec. 2010 -- Software Engineer, Infron Ltd. .

- Jun. 2013 o microCOR Ekg Device User Interface ♂
  - User interface with Qt/C++.
  - Patient database with SQLite.
  - Hawrdware control with private binary protocol.
  - Firmware update using Intel Hex file.
  - Windows installer with NSIS. Mac OS X installer with Bundle system. Pardus install package with Pisi packaging system.
  - o microCOR Ekg Device Android Application
    - Fork of desktop application for Android.
    - Gathering data with libusb using Android Native.
  - o Infron Web Site ♂
    - Wordpress installation and configuration.
    - Child theme for Wordpress.
    - An extension to check update for microCOR Ekg Device User Interface.
  - o ISO 13485 Quality System
    - Alfresco installation and configuration for quality system.
    - Automation scripts for manufacturing.
  - Health Device
    - JSON based private protocol development.
    - Android REST service which using this protocol.
    - Surface mount circuit board soldering.

# Jul. -- Aug. **Software Engineer**, *SanLab* ✓ .

- 2012 o Forklift Simulator
  - libmodbus C wrapper to use with MODBUS supported control modules.

# Feb. -- Nov. Military Software Officer, Turkish Armed Forces.

- 2010 o School Portal
  - Development and maintenance of school portal which was written with PHP/MySQL.
  - Redesign and implement MySQL database.

# Jan. 2009 -- Software Engineer, Infron Ltd. .

- Oct. 2009 o microCOR Ekg Device User Interface &
  - User interface with Qt/C++.

# **Project Based Experiences**

# 2012 RFID Reader SDK, RFtek Ltd ☑.

- o Development of RFID Reader SDK using Qt.
- o .NET wrapper using Active Qt.

#### 2008 Devren Control Panel, Devren Ltd. 🗹 .

Management interface with PHP.

#### 2008 The Play Barn ☑ .

A kindergarten web site which have control panel with CodeIgniter/MySQL. (Replaced)

# **Open Source Contributions**

# 2014 Qt.

- Finite State Machine
  - Qt-Simple-State ♂: A simple state machine.
- o Suleyman Demirel University Qt Presentation ♂
  - QML presentation application

# 2013 **Qt**.

- Animated Layouts

  - QAnimatedMainWindowLayout 

     : A main window layout that can change layout placement ratios with animation.
  - Fixed Ratio Layout ♂: improve a squared layout to obey Golden Ratio ♂.
- Qt Creator Feature
  - A contribution to Qt Creator 2.7.0 that you can close opened files with middle click. ♂

#### 2012 PhoneGap.

o An extension to PhoneGap which provide Bluetooth support on Android environment: phonegap-bluetooth  ${\it c}$ 

#### 2012 Pisi Linux (Pardus).

- o Pisi Linux (formerly Pardus) packaging tool PiSiDo ♂
- o Packing of: ♂
  - PiSiDo, Heimdall, libmodbus, ScanGearMP, Kotaci, Easycap, MP, Sysprof

#### 2008 **Gentoo**.

o Install, usage and optimization experiences.

#### Others

- o QtCreator project files ♂ for OpenGL Super Bible book examples.
- o BrightTray ♂: Brightness tool for Linux which runs at system tray.
- A dictionary application with WinAPI.
- o Testrix ☑: A Tetris clone with OpenGL.
- o Avagadro translation.

# Interns

2009	Infron Ltd.	Development of microCOR Ekg Device User Interface
2008	THY	Computer hardware intern
2003	TOFAS	Computer hardware intern
2003	Koc Sistem	Computer hardware intern

# School Projects

2009 Medaq: Digital Signal Acquisition GUI with Qt/C++. Final Project ≥
 2009 Sine recognition with Matlab. Artificial Neural Network ≥

2009 Hodgkin and Huxley Model GUI with Matlab &

Kirsehir -- Turkey

☐ +90 (536) 339 4791 • ☑ posta@huseyinkozan.com.tr

☑ huseyinkozan.com.tr/en • ☐ huseyinkozan • У huseyinkozan

☑ husevinkozan

2009	String search analysis with dynamic programming	Algorithm Analysis 🕏
2009	Recursive mutiplication of big integers	Algorithm Analysis
2008	A rental web site with PHP/MS-SQL	Web Programming
2008	A RISC CPU design	Computer Architecture
2007	Dynamic sized array	Programming Languages ♂

# Educations

20042009 Computer Engineering	2,8/4, Istanbul University &
20012003 Computer Hardware	3,4/4, Uludağ Üniversitesi 🗗
19962000 <b>Science</b>	3.5/5, Serik Anatolian High School 🕏

# Languages

Turkish Native

English Intermediate High School and University

# Certifications / Trainings

- 2015 **Applied Entrepreneurship Certificate**, Gebze Chamber of Commerce. KOSGEB Applied Entrepreneurship Training.
- 2002 **Windows 2000 MCSE**, MBA Bursa.

  Microsoft Certified System Engineer (MCSE) training for Windows 2000 Server Family.
- 2002 **Windows 2000 MCP**, MBA Bursa.

  Microsoft Certified Professional (MCP) certificate for Windows 2000 Server Family.

# Technical Skills

Programming C/C++, PHP, Javascript, Bash, MSDOS Batch, NSIS Script, HTML, QML, Java Languages

Frameworks Qt, Qwt, MATLAB Mex, Node.js/io.js, Codelgniter, Laravel, October CMS, JQuery, Open-Layers, GeoServer

Development QtCreator, Atom, Netbeans, Notepad++, Inkscape, QMake, Autotools, GCC, MinGW,

Tools Eclipse, Dia, Umbrello, Libreoffice, Visual Studio, MATLAB

Network TCP/IP, JSON, microCOR Protocol, DICOM, Modeo Protocol, SNMP, Google Protocol

Protocols Buffer, XML, MODBUS, RTMP, EPC Gen2, Intel Hex

Database MySQL, PostgreSQL, PostGIS, SQLite, MongoDB, RRDTool, MS-SQL

Systems

Versioning git, Bazaar, SVN, Alfresco

Operating Linux (Ubuntu, Gentoo, Pisi, Embedded, Android), Windows (98, ME, NT4, XP, Vista, 7, 8, Systems 10, 2000 Server), Mac (OS X)

# Personal Informations

Born at 1982. Married and have two children. Got A2 and E driver licenses. Non-smoker. Finished military duty.