Curriculum Vitae

Personal information

First name / Surname | Selçuk Cihan

Address Üsküdar / İstanbul (Turkey)

Mobile

E-mail | selcukcihan@gmail.com

Online profiles | linkedin.com/in/selcukcihan, github.com/selcukcihan, www.selcukcihan.com

Nationality Turkish

Date of birth 24/08/1985

Gender Male

Military service | Fulfilled

Driving licence | Class B

Education

Dates / GPA 01/09/2003 - 01/07/2008 / 3.57

Title of qualification | BS. in Computer Engineering

Research interests | Wireless Networks and Computer Vision

Organisation | Boğaziçi University

Dates / GPA | 01/09/2008 - 01/10/2010 / 3.80

Title of qualification MS. in Computer Engineering

Title of thesis | Parallel maximum flow solver for multi-core machines

Organisation | Boğaziçi University

Desired employment / Occupational field

Computer engineer

Work experience

Employer INTERTECH A.Ş., intertech.com.tr

Occupation or position held Senior Software Engineer

Main activities and responsibilities | Developing and supporting business process management suite. (.Net, MSSQL, Javascript)

Dates 10/2013 --

Employer | FİNTEK A.Ş., fintek.com.tr

Occupation or position held Senior Software Engineer

Main activities and responsibilities Developing and supporting core banking application of Ziraat Bank. (.Net, Oracle, WPF, WCF)

Dates | 06/2011 - 10/2013

Employer | AirTies Wireless Networks, airties.com

Main activities and responsibilities | IPTV development in C (teletext, closed captioning, subtitles, rtsp, pvr, transport stream parser)

Dates 09/2009 - 12/2010

Page 1 / 2 - Curriculum vitae of Selçuk Cihan

Employer | CC Yazılım Ltd., www.ccyazilim.com

Occupation or position held | Software engineer

Main activities and responsibilities | Cross-platform desktop application development in C++ (wxWidgets, SQLite)

Web application development (apache + mysql + django)

Dates 01/2009 - 09/2009

Employer Teknobil Mühendislik, www.teknobil.com

Occupation or position held | Embedded software engineer

Main activities and responsibilities | CAN Bus, VOIP, Satellite communications over Thuraya

Dates 01/2008 - 11/2008

Personal skills and competences

Programming languages | c, c++, c#, java, perl, python, javascript

Databases | MySQL, SQLite, MS SQL, Oracle

Other stuff Boost, STL, Django, libcurl, openssl, WPF, WCF, MVVM, MVC, Moq, Nunit, Unity (DI container), Ninject, angularis, bootstrap, iguery, Node.is, busybox, git, svn, cvs, gcc, gdb, tfs, iis, ffmpeg

Selected Work

Workflow engine Designed and developed (C#) a workflow engine, workflow designer and administration tools. The

engine is a .Net application with Oracle 10G used for persistence services. Workflow designer is a .net 4.0 application developed using WPF (MVVM pattern is applied). Workflow engine codebase has unit tests and is designed to have constructor injection (dependency injection pattern) using Unity.

Ziraat Bank Operation Center | Took part in developing (C#) Operation Center application of Ziraat Bank.

Online backup

Designed and implemented a cross-platform desktop client and corresponding server. Client is implemented in C++. GUI uses wxWidgets. Client database is SQLite. Server is implemented in java (J2SE). An application level protocol is implemented for client-server communication, secured via SSL

(openssl). Stored files are kept encrypted.

Online backup web portal Designed (visual design excluded) and implemented a web portal for serving online backup users.

The portal is secured via ssl. Users can download/browse backed up files through the portal. MySQL,

apache web server and django framework are utilized.

RotaPlus (Business Process Management Tool)

Developed and maintained (C#, MSSQL) a workflow engine, workflow designer and administration tools. The engine is hosted on IIS 7, with MSSQL as the datatabse. Serves more than 10K instances

per day on production.

DenizBank Workforce Management System Designed and developed workforce management system for DenizBank operation center.

IPTV – Teletext (level 1, 1.5, 2.5, 3.5) implementation

- Subtitles (DVB, MicroDVD, SRT, SAMI) implementation
- Personal Video Recorder implementation
- Transport Stream parser implementation

Mobile 3D talking head Ported Xface talking head library to mobile platform (J2ME). Uses OpengIES.

Instant messaging system Designed and implemented an application layer protocol together with the instant messaging application. Implemented in c++. Uses wxWidgets and Berkeley sockets.

Page 2 / 2 - Curriculum vitae of Selcuk Cihan