# Ali KILINÇ

## PERSONAL INFORMATION

Address : Turgut Özal Mah. 2141. Sok. Akkent-2 Sitesi No: 2A - 32

Yenimahalle / ANKARA

Mobile:90 (543) 270 18 35E-Mail:ali\_kilinc@ymail.comLevel of Education:Bachelor's Degree

Marital Status : Married

**Military Obligation**: None (Completed - 18.01.2012)

Nationality : Turkish

Date of Birth : 09.06.1986

Place of Birth : Turkey - Ankara

**Driving License** : B

## **EDUCATION**

University (License): Hacettepe University 3.06 / 4

2004 - 2009 Faculty of Engineering, Computer Engineering

High School: İncesu Anatolian High School 4.67/5

2000 - 2004 Math - Science

Foreign Language: English

# **EMPLOYEMENT HISTORY**

**06.2009 - Present** Software Engineer – Full Time ASELSAN A.Ş.

**01.2009 - 06.2009** Software Engineer – Part Time ASELSAN A.Ş.

**07.2008 - 01.2009** Software Engineer – Part Time BOR YAZILIM

# **TOOLS AND TECHNOLOGIES**

.NET Framework, Microsoft Visual Studio,

WPF, XAML, XBAP

Java, Eclipse, JBuilder,

Android Studio, Unity Game Engine,

Adobe Flash, ActionScript 3.0, PHP, Joomla CMS,

DDS (Data Distribution Service) - Milsoft MilDDS, RTI DDS,

JNI (Java Native Interface),

Microsoft SQL Server, MySQL, MS Access,

MS Visual SourceSafe, IBM Rational Clearcase, TFS (Team Foundation Server), Tortoise SVN,

Telelogic DOORS, IBM Rational Clearquest, Enterprise Architect, Pure Variant

Excel, Word, Powerpoint and other Microsoft Office Applications,



#### **PROJECTS**

## HİSAR-O - ( Medium Range Air Defense Missile System)

HISAR-O is a medium range air defense missile system which has a distributed architecture to provide target detection, classification, identification, tracking, command & control and fire control functionalities. Command Control and Communication Software of the project is still being developed with a team of 9 people, using C# programming language on Windows operating system.

# HİSAR-A - (Low Altitude Air Defense Missile System)

In order to fulfill critical zone air defense purposes, Low and Medium Altitude Air Defense Missile Systems will destruct threats at low-medium altitude. Command Control and Communication Software of the project is still being developed with a team of 9 people, using C# programming language on Windows operating system.

#### **ASTERIX Attunement Software**

EUROCONTROL ASTERIX messages are being used by radar systems to communicate with command and control systems. ASTERIX Attunement Software is designed and developed individually. It has recording, replaying, content and time-based filtering and routing functionalities of ASTERIX messages among command and control units. It is developed with C# programming language on Winodws operating system.

# **ASN Message Management System**

ASN (Abstract Syntax Notation) Messages are being used to provide communication between different command and control units. ASN Management System provides a web interface to create, update, delete and display message definitions. It has also auto code generation functionality. The system is an XAML Browser application (XBAP) which is designed and developed individually with using .NET, WCF web service and XAML technologies on Windows operating system.

## KORKUT - (Self Propelled Air Defense Gun System)

The Command Control And Communication software of project was developed and delivered to the customer with a team of 8-10 people using C# programming language on Windows operating system.

**HERİKKS- (Air Defence Early Warning Command, Control, Communications and Intelligence System)** The 5th version of Air Defence Command and Control Software was developed and delivered to the Turkish army at 2013. Version 6 is still being developed with a team of 9 people using C# programming language on Windows operating system.

## MTS - (Automatic Ammunition Transfer System)

Served as a test engineer in development process of Automatic Ammunition Transfer System project for 6 months at 2012.

## TAIKS - (Fire Support Command Control Communication System)

The Command Control And Communication software was developed and delivered to the customer with a team of 5 people using Java programming language on Windows operating system at 2011. Served for 2 years in the project.

#### HAMMIT (Android ve iOS için Oyun)

A mobile game developed individually with Unity Personel Edition at 2016, for both Android and iOS. Link for Google Play: <a href="https://play.google.com/store/apps/details?id=com.tuktuk.hamit">https://play.google.com/store/apps/details?id=com.tuktuk.hamit</a> Link for App Store: <a href="https://itunes.apple.com/tr/app/hammit/id1125748967?mt=8">https://itunes.apple.com/tr/app/hammit/id1125748967?mt=8</a> (deprecated for now)

# **CERTIFICATES – CLEARANCES – COURSES**

Active Security Clearance (valid until 03.2020)

JAX London 2017 The Conference for Java & Software Innovation Participation

Analyse, Design And Develop Service Oriented Applications With Java Course - ETERATION ACADEMY – 03.2015 (45 hours)

Emergency - DETAM GROUP - 11.2013

Ergonomics - DETAM GROUP - 11.2013

Safety and Health Signs - DETAM GROUP - 11.2013

Causes of Occupational Accidents and Occupational Diseases and Workplace Risks - DETAM GROUP - 04.2012

Working with Display Equipment - DETAM GROUP - 04.2012

Setting Up Safe Environment and Systems at Work - DETAM GROUP - 04.2012

General Occupational Health and Safety Rules - DETAM GROUP - 04.2012

Legal Rights and Responsibilities of Employees - DETAM GROUP - 04.2012

# REFERENCES

Will be notified on demand.