



CV

Personal Information				
Name Surname	Mehmet Akif İLYASOĞULLARI			
Title	Computer Engineer			
Place of birth	Ekinözü	Birthdate	14/10/1990	
Military Status	Done	Driving License	B	
Contact Information	+905541984288	mehmet.ilyas@hotmail.com		
License Information				
Preparation Information	I studied English preparation .		Graduation Date	19/07/2017
University Name	Ege Üniversitesi		Department / Program	Computer engineering
Education Language	English(%30)		GPA	2,36/4

Work experiences			
Company name	Karacasu Textile Inc.		
Starting date	7/10/2019	End Date	22/09/2020
Job description	Abrage Detection software was developed for cops under ultraviolet (UV) light. The project was developed in C++ language. OpenCV library were used. The project was developed using QT Creator IDE.		
Company name	MCF Smart Security Technologies Inc.		
Starting date	14/02/2018	End Date	06/03/2019
Job description	Motion Detection and Face Detection were developed into the Video Management System. The project was developed in Java language. Jetty, OpenCV, JavaFX libraries and Java SDK 12 were used . The project was developed with Server-Client application type in Service-oriented architecture (SOA) architecture. Socket programming, object oriented programming, parallel programming and multi-threaded programming techniques were used in the project. The project was developed using Eclipse IDE and Scene Builder 2, Soap UI softwares.		
Internship Information			
Company Name / Institution	EÜAŞ Afşin-Elbistan Lignite Plant		
Starting date	01/07/2013	End Date	01/08/2013
Position	Intern Engineer	Business Area	Information Technologies

Competencies				
Software Development Programs	Eclipse, Netbeans, Codeblocks,	Jcreator, Qt Creator, Matlab,	Keil uvision4, GPSS World, Minitab,	Visio, Unreal Engine, Flash Mx
Software Versioning	Git,	Github,	Jira, Bitbucket,	Azure DevOps
Microsoft Programs	Visual Studio, Ms Sql Server,	Ms Project, Ms FrontPage	Ms Excel, Ms Office365,	Ms Word, Ms PowerPoint,
Computer Languages	C, C++,	Java, C#,	HTML, SQL,	nesC, Matlab
Operation systems	Windows 10,	Linux,	TinyOS,	Android
Web design	Asp.Net,	Windows Form,	Asp.Net MVC,	Jetty
Embedded System	Sensenode,	RTOS,	Distributed Systems	Wireless Sensor Network
Image processing	OpenCV	ICR	OCR	Machine Learning
My Github Projects	https://github.com/ageeph			

Graduation Theses	
Title of Thesis 1	Chromotherapy System with Wireless Sensor Networks (NURT3R4P1)
Device used in Graduation Thesis 1	Purpose of Graduation Thesis 1
	In this thesis, a visual interface to send commands to the wireless sensor network , the base station that provides communication between the network and the computer connected to the computer via USB , the database that listens to the wireless network via the base station, the console application and the website, clock synchronization protocol for simultaneous flashing of the sensor nodes. has been dealt with by design. #Tinyos #WSN #Sensenode #nesC #Linux #Opensource
Title of Thesis 2	Mobile Handwriting Recognition System (M1CR01D)
Summary of Graduation Thesis 2	In this thesis, an artificial intelligence application, ICR technology, and a recognition system for printing the text in the picture to a text document is designed. #Matlab

About
I tried to learn the basics of computer engineering as much as possible.I can learn topics that require research and development for business life, software and software languages in my business life.