

Çağdaş Çağlak

COMPUTER ENGINEERING · SOFTWARE ENGINEER

☎ (+90) 507-873-9324 | ✉ cagdascağlak@gmail | 🏠 cagdas.caglak.cc | 📱 cagdasc | 📄 çağdaş-çağlak-7056b391 | 🐦 @cagdascağlak

Summary

Self-motivated and result-oriented Expert Software Developer. Interested in state-of-the-art technologies and have a passion for problem-solving. Free software and open-source supporter. I am currently working at Garanti BBVA Technology which is one of the biggest banks in Turkey. My work description is developing Garanti BBVA Mobile application for Android, iOS and its backend. Also, I interested in game development so I developed a game that name is Rock Bird at Google Play Store and App Store. I work on the Godot game engine and developing some modules and core functionalities for the mobile side. You can check out my GitHub profile for side-projects.

Education

Yıldız Technical University

B.S. IN COMPUTER ENGINEERING

Istanbul/Turkey

2010 - 2016

Experience

Garanti BBVA Technology

EXPERT SOFTWARE DEVELOPER

Pendik, Istanbul

Jan 2016 - Present

- Garanti BBVA Mobile Android and iOS developing, maintaining and adaptation to new technologies
- Developing financial services with Spring-Boot framework.
- Worked in container based technologies like Docker, Kubernetes and Openshift.
- Technical proficiency in SVN (Subversion), Git, and artifact repository tools(nexus).
- Creating plugins and development tools for improve development time.
- Comprehensive experience in the design and implementation of Continuous Integration, Continuous Deployment, Continuous Delivery and DevOps Operations.
- Good Understanding of technical as well as functional J2EE/ DevOps/ Prod Support.
- Participated within an Agile/Scrum team, extensive hands on experience with quality assurance methods.
- Developing various digital projects as working closely with business units, UX & UI designers.

Projects

Rock Bird

PERSONAL

Istanbul

Dec 2018 - Jun 2019

- 2D Arcade Game
- Developing with Godot Engine.
- Learn new programming language, GDScript.
- Integrate Google AdMob SDK to game engine.

Vulnerability Analysis Of Categorised Web Pages With Machine Learning

(github.com/cagdasc/cobot)

Yıldız Technical University

TEAM WORK

Feb 2015 - Jun 2015

- Analysing web pages and classifying them with machine learning methods.
- Find out the common security vulnerabilities in similar web pages.
- The project involves developing a web crawler based on the features we defined.
- The crawler scans a given domain and pulls all the pages that contain form tags since input fields can have security vulnerabilities.

Tweets on Wear

TEAM WORK

Yıldız Technical University

Aug 2014 - Aug 2014

- Tweets on Wear or alias Twitter for Wear is a Twitter client for Android Wear devices. It work as a service on Android devices and very easy to use on SmartWatches.

Skills

Programming

Kotlin, Swift, Java, C/C++, GDScript, Objective-C

Mobile

Android, iOS

Web

SpringBoot, PASS, Micro-service Architecture, HTML5, JavaScript

Social

- * Excellent communication skills, both verbal and written.
- * Strong organizational and communication skills.