

Yunus Güngör

yunusgnr@gmail.com

gungoryun@itu.edu.tr



ynsgr.github.io



+34644076219



Carrer De Marina 200 1-2 08013 Barcelona Spain



ynsgr



ynsgr

Nationality: Turkey - Work Permit: in Turkey - Visa: Travel Visa for Schengen States and Travel Visa for USA

Note: You can use links on highlighted texts and icons to get more information

Feb-Jun 2019 Education:

[Undergraduate of Computer Science](#) Erasmus Student Exchange

[AGH University of Science and Technology](#) Krakow, Poland

Relevant Completed Courses: Advanced Methods in Machine Learning, Computer Graphics, Group Artificial Intelligence, Quantum Mechanics and Quantum Computing

2019 Personal Project: [aria2go-aria2 download library C++ bindings for golang](#)

Developed for Mac, Linux and Windows, compiled libraries for multiple platforms

Skills Used: C, C++, CMake, cross platform programming, bash, powershell, Go

2018 Project: [iGurme Application](#)

Developed as a test bench and demo application for sales, within Insider

Skills Used: React-Native, App Development for iOS and Android, Notification Services

June 2018 - January 2019 Work Experience:

[Insider, a Sequoia backed company](#) - Istanbul, Turkey

Internship, then Part Time QA Engineer

Improved SDK quality by testing new and existing features and by investigating bug reports to detect reproducible bugs, Implemented several bug fixes

Skills Used: React Native, Java, SQL, Notification Services, Objective C, Go, API Development and Testing, SDK Testing, Working in Agile and with an international team

2018 Project: [AEGEE Agora Mobile Application](#)

Developed for a non-profit organization's conference

Interactive app for navigating and following schedule in a multinational conference

Skills Used: React-Native, App Development and Notification Services for iOS, Android

July-August 2017 Work Experience:

[Virasoft Yazılım Ticaret Limited Şirketi](#) - Istanbul, Turkey

Internship on Computer Vision Application on Computer Pathology

Implemented research papers focusing on computer pathology as add-ons for ImageJ program and prepared reports on effectiveness and performance for future use

Skills Used: ImageJ, Implementing Research Papers, Preparing Reports, Java

Jan-Mar 2017 Work Experience:

[Anatolian Technologies & Labs](#) - Istanbul, Turkey

Part Time Java Developer

Improved an existing web application's backend and frontend according to customer needs to increase revenue

Skills Used: Java, Javascript, Spring Boot Framework, SQL

2017 Personal Project: [Burda! Mobile Application for Android](#)

Developed with geofence and notifications to keep attendance history

Skills Used: Java, Geofences, Android, Notifications

2015-Now Education:

[Bachelor of Computer Science](#) — Current GPA: 3,5

[Istanbul Technical University](#) — Istanbul, Turkey

Relevant Completed Courses: Microprocessor Systems, Computer Organization, Object Oriented Programming, Learning From Data, Measurement & Instrumentation, System Programming, Real-Time Systems Software, Robotics, Software Quality and Testing

GENERAL SKILLS:

Programming:

Java, C, C++, Python, JavaScript, SQL, Go

Hardware and Embedded:

Arduino, TI MSP430

Web:

Flask, Jekyll, Bootstrap, HTML, CSS, React, PHP

Mobile:

Android (Java) and iOS [Objective C] Application Development, React-Native, Notification Services, Flutter

Machine Learning:

Matlab, TensorFlow, SciPy

Development Tools:

Git, CMake, Android Studio, Gradle, XCode, CocoaPods, NodeJS, Matlab, Jenkins, Bash, PowerShell

Practical Skills :

Object Oriented Programming, Object Relational Mapping, Asynchronous Programming, Agile Programming, Software Testing, Cross Platform Programming, Machine Learning Techniques

SOFT SKILLS

Teamwork and cross team communications, Open Minded, Accountability, Analyst, Working in Agile

OTHER INTERESTS

Coffee, Design, User Experience, Video Games, DIY Projects

LANGUAGES



Turkish: Native



English: Fluent

C1 - PTE Academic

(Pearson) Score: 71



Spanish: Beginner



Polish: Beginner