Yunus Güngör

yunusgnr@gmail.com gungoryun@itu.edu.tr



Web: ynsgnr.github.io

Tel: +34644076219

Github: ynsgnr



LinkedIn: ynsgnr

Adress: Carrer De Marina 200 1-2 08013 Barcelona Spain

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

2019 Project: DeepDog Application

Optimized and tested machine learning algorithms, developed a native application Skills Used: Kotlin, Swift, Tensorflow, Phyton, Android, iOS

July-September 2019 Work Experience:

Basetis - Barcelona, Spain

Internship within Mobile Team

Developed DeepDog. Also worked with a team on an app, suggested a method that decreased the boiler plate code.

Skills Used: Machine Learning, Flutter, Dart, Android, iOS, Working in Agile

Feb-Jun 2019 Education: Undergraduate of Computer Science Erasmus 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 programing, bash, powershell, Go

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 find reproducible bugs, implemented bug fixes, developed a demo app 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

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

Jan-May 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:

Programing:

- Java
- C
- C++
- Python
- JavaScript
- SQL
- Go
- Dart

Web:

- Flask
- Jekyll
- Bootstrap
- HTML
- CSS
- React
- PHP

Mobile:

- Android
- iOS
- React-Native
- Flutter
- Notifications
- Location Services

Machine Learning:

- Matlab
- TensorFlow
- TensorFlow Lite
- SciPy
- Keras
- Pandas

Development Tools:

- Git
- CMake
- Gradle
- CocoaPods
- NodeJS
- Jenkins
- Bash
- **PowerShell**
- Docker

PRACTICAL SKILLS:

- Object Oriented **Programing**
- Object Relational Mapping
- Asynchronous **Programing**
- Agile **Programing**
- Software Testing
- Cross Platform
- **Programing** Machine
- Learning Techniques
- Continuous integration

SOFT SKILLS

- Teamwork
- Open Minded
- Accountability
- Analyst
- Working in Agile

OTHER **INTERESTS**

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

LANGUAGES



English: Fluent



Academic (Pearson)

Score: 71

Spanish: **Beginner**

Polish: **Beginner**

2015

2017

2019

2018