

furkanvarol.com | Istanbul, Turkey furkanvarol@gmail.com | +90 535 6450293

# **EDUCATION**

### YILDIZ TECHNICAL UNI.

MEng in Computer Engineering Started Feb 2016 | Istanbul, Turkey

#### **FATIH UNIVERSITY**

BS in Computer Engineering
Grad. June 2014 | Istanbul, Turkey
CGPA: 3.72 / 4.0

### **FH VORARLBERG**

BS in Computer Science, Erasmus Feb - June 2012 | Dornbirn, Austria CGPA: 3.67 / 4.0

# LINKS

Github:// furkanvarol LinkedIn:// furkanvarol Facebook:// furkanvrl Twitter:// @furkan varol

# **SKILLS**

#### **PROGRAMMING**

Love:

Java • Scala • C# • Python Android • Spring • Play Spark • Hadoop • AWS IntelliJ IDEA • Sublime • ViM • Git RFID • NFC • BLE • Beacon Like:

C • C++ • Javascript GWT, SmartGWT • .Net • AngularJS Redis • RabbitMQ • SQL • NoSQL Familiar:

Ruby • iOS • TeX

# **CERTIFICATES**

### **SOLUTIONS ARCHITECT**

Amazon Web Services May 2016 | Associate

### **RFID ACADEMY**

Alien Technology June 2014

## **HIGH HONOR STUDENT**

Fatih University
2010 - 2014 | Istanbul, Turkey

# REFERENCES

Available upon request

## **EXPERIENCE**

## **VNGRS** | Software Developer

June 2015 - Present | Istanbul, Turkey

- Lead and developed sentiment analysis system to report affects of society sentiment on sales.
- Lead and developed customer unification system.
- Maintained, optimised and developed new features on Convertale project.
   Convertale is a simple, fast and real time plug and play recommendation engine for e-retailers and news portals. Convertale is highly scalable and works as a Software as a Service on top of Amazon Web Services.

## **VENDEKA** | Software Developer

Dec 2013 - May 2015 | Istanbul, Turkey

- Developed SenseBlue project which uses Apple's iBeacon technology.
   SenseBlue allows people to be tracked (with proximity) by smart devices.
   Also allows to track objects for cheaper warehouse management solutions alternative to RFID systems like Akdeniz (Android, Linux and Windows).
- Developed new features and fixed bugs on existing Akdeniz project.
   Akdeniz is a Smart Warehouse Management System with RFID
   Technologies. Modules are AkdenizServer (Java), AkdenizWeb (admin panel GWT, SmartGWT), AkdenizDesktop (handles RFID operations such as checking products on a shipment Windows) and AkdenizForklift (manages operations such as associating a product with a shelf).

# FATIH UNIVERSITY | Computer Engineer Student

Dec 2013 - May 2014 | Istanbul, Turkey

 Lead and developed mobiCard (a NFC loyalty system, works Software as a Service). This project consists of a NFC enabled terminal (Android), one Web App (mobiCard REST API - Scala, Play Framework), a Website and an Android Client App (shows loyalty progress).

### FH VORARLBERG | Computer Science Student

Mar 2013 - June 2013 | Dornbirn, Austria

• Lead and developed a mobile chat app (Nearby Chat) which does not require a server. App only works on devices in same network (WiFi).

## CYCLOPS INF. TECH. | Android Developer Intern

July 2012 - Aug 2012 | Istanbul, Turkey

• Developed and optimised a client for a working tracking system. System is designed for to track Android phone user and send data to server. On the web, user (employer) can check whereabouts his/her employee.

# GRIPATI DIGITAL ENT. | Android and iOS Developer Intern

Nov 2011 - June 2012 | Istanbul, Turkey

• Developed and optimised iPhone and Android game (CorridorFly) and a front-end control layer between Unity 3D Game Engine and XCode.

# RESEARCH

### **SHELF SORT**

Jan 2015 - Present | Istanbul, Turkey

Worked with Assist. Prof. Dr. İhsan Haluk Akın to develop a sorting algorithm based on Library Sort (puts gaps to accelerate Insertion Sort). Shelf Sort tries to analyze data first and takes advantage of the state for further acceleration.