Mohammad Ali Arabyazdi

Dept. Computer Engineering Amirkabir University, Hafez Ave., Tehran, Iran

ma.yazdi75@gmail.com • ma.yazdi75@aut.ac.ir • (+98) 912 037 1375 • https://aliyazdi75.github.io

EDUCATION

Amirkabir University of Technology, (Tehran Polytechnic), Tehran, Iran

■ M.S. in Computer Engineering, Software

Sep 2015 – Jan 2020

- Thesis: Designing and Implementing Location Based Social Network Recommendation System With Analysing User Behavior
- Adviser: Prof. Mohammad Rahmati
- Focus: Artificial Intelligence, Software Engineering, Data Analytics.

Adab High School. Tehran, Iran

■ Diploma in Mathematics and Physics

Sep 2011 – Jun 2014

• GPA: 19.31 / 20.00

WORK EXPERIENCE

Tarafdari, Tehran, Iran

Jun 2019 - Persent

Flutter, Drupal, Laravel, MySQL

- Tarafdari is the first and most popular sports social media network in Iran, providing official news and live scores
 of national and international matches.
 - Studying and Researching about Flutter framework
 - · Developing requirement APIs
 - Developing Tarafdari's client application and requirement plugins in Flutter, that is including multimedia content, live score matches, sports TV streaming with live chat on the socket

HONORS & AWARDS

First Place in the 12th Iran Web and Mobile Festival (IWMF)
 For the Best Sport Mobile Application among 7k applications

In the Iranian Physics Olympiad and Mathematical Olympiad

Feb 2020

Ranked in top 0.2% among more than 180K participants
 In Nation-Wide University Entrance Exam among all Iranian Student of Physics and Mathematics

Jul 2015

Qualified for the Second Round of Olympiad among more than 70K participants

Jul 2013

■ English: Fluent, working proficiency

RESEARCH INTERESTS

LANGUAGES

■ Artificial Intelligence

■ Persian: Native language

Machine LearningSoftware Engineering

TECHNICAL SKILLS

■ Programming Languages

Dart, Python, Java, C/C++, PHP, Assembly

■ Mobile Development

Flutter, Android

Database Systems

MySQL, SQL Server

Operating System

Linux (Ubuntu)

Web Development

Django

Other

Microcontroller Programming, Bash Scripting

ACADEMIC PROJECTS

■ Programming Languages, racket

NUMEX-Interpreter: Designing a simple interpreter NUMEX programming language with Racket.

■ **Information Security**, python

My-Security-Course: Encryption with MD5, SHA256, DES, qorking with cryptool software nmap and using ms08_067 exploitand.

■ Computer Networks, python

DNS-UDP-TCP-Proxy: A python proxy that receives HTTP packets on UDP then sends them on TCP with DNS server.

■ Microprocessor & Assembly Language, C

Digital-Watch-with-LCD: A digital watch with LCD and alarm using microcontroller ATMEGA16.

■ Data Structure & Algorithms, racket

Finite-State-Machine: Creating four types of data structure and searching using AVL-tree, balance-TST, trie-tree and hash.

■ Advanced Computer Programmings, racket

Planet-vs-Zombies: A 2d game similar to Plant vs Zombies game using java object oriented programming.

[Last Update on 2020-03-19]