Mohammad Ali Arabyazdi

Address: Saberi St., North of Sheikh-Bahaei St., Tehran, Iran Email: ma.yazdi75@gmail.com and ma.yazdi75@aut.ac.ir

Home-Page: https://aliyazdi75.github.io

Cell Phone: (+98) 912 037 1375

EDUCATION

• Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran B.Sc., Computer Engineering, Software

September 2015 - Present

GPA(up to now): 2.53 / 4.00 (Major GPA: 3.12 / 4.00)

• Adab High School, Tehran, Iran

Diploma in Mathematics and Physics September 2011 - June 2015 GPA: High School 4.00 / 4.00

TECHNICAL SKILLS

• Programming Languages:

Java, C/C++, Python, Shell Scripting, Assembly

• Database Systems:

Windows, Linux (Ubuntu)

• Operating System:

MySQL, SQL Server

• Web Development:

HTML (XHTML and HTML 5), CSS, JavaScript, Django, PHP, Symfony, jQuery

• Other:

Android Programming, Microcontroller Programming, Proteus, Cisco Packet Tracer, NMap, VHDL, Verilog

TOP ACADEMIC COURSE PROJECTS

• Internet Engineering, php, symfony, xampp

SMS-Manager: An api platform to send and manage SMS

 $\bullet \ \, \mathbf{Computer} \ \, \mathbf{Networks}, \, Python \\$

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

• Information & Communication Security, Python

My-Security-Course: Course project using MD5, SHA256, DES encryption and work with cryptool software nmap and using $ms08_067$ exploit and make trojan

• Microprocessor & Assembly Language, C, Proteus

 $\label{local-watch-with-LCD: A digital watch with lcd and alarm using microcontroller ATMEGA16$

• Computer Architecture, VHDL

Basic-Computer: Design and implementation of a small modular processor

• Data Structure & Algorithms, Java

Finite-State-Machine: Course project using four types of data structure: AVLtree, balance-TST, trie-tree and hash

• Advanced Computer Programming, Java

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

Last Update: March 2019