Mohammad Mahdi Samiei Paqaleh

Curriculum Vitae

Contact Info

Email mmsamiei@aut.ac.ir

Email mohmahsamiei@aut.ac.ir

Mobile +989394887595

Github github.com/mmsamiei

StackOverflow https://stackoverflow.com/users/4714161/mmsamiei

Research Interests

- Data Mining
- o Big Data
- o Artificial intelligence
- Natural language processing (NLP)

Education

2014–2018 **Undergraduate, Computer Software Engineering**, *Amirkabir University of Tech*-(Expected) *nology*, Tehran, Iran.

Current GPA 17.95 / 20 (87 / 144 credits)

2010–2014 **Diploma of mathematics and physics**, *Allame Helli 4 High School*, Tehran, Iran.

o GPA 19.29 / 20

Honors

2015 Selected as a member of National Scientific Olympiad in Computer Engineering team of AmirKabir University of Technology as a result of outstanding performance, Tehran, Iran, 2017.

Projects - Mostly Available on github.com/mmsamiei

- 2014 Implementation Snake Game For DOS Systems. $C \rightarrow link$
- 2014 Implementation Tetris Game For DOS Systems. $\mathbf{C} \rightarrow \text{link}$
- 2014 Implementation Paint Programm For DOS Systems. $C \rightarrow link$
- 2014 Implementation English And Persian Editor For DOS Systems $C \rightarrow link$

2015	mplementation of a simple guessing game, this was also executed on AlteraD)E2
	orad - Verilog HDL $ ightarrow$ link	

- 2016 Implementation of a compiler lex, yacc, C → link
- 2017 Implementation of a personal secretary Telegram Bot Python → link
- 2017 Implementation of a ProxyServer with FTP connection Python → link

Skills and Expertise

• General Software Programming.

C, Java, Python

• Hardware Design Languages.

Verilog, VHDL

Type Setting.

VIM, LATEX, LibreOffice, Microsoft Word, Sublime Text

• Hardware Simulators.

ModelSim, Xilinx Vivado

• DBMS.

MySQL, SQLite, SQL Server

• Operating Systems.

Microsoft Windows, Linux (Ubuntu)

• IDE.

Eclipse, Android Studio, Pycharm

• Commandline tools.

Undergraduate courses

• Introduction to Programming.

19 / 20

• Advanced Programming with Java.

18 / 20

• Data structures and algorithms.

20 / 20

• Digital systems design.

16.6 / 20

Electrical circuits.

17 / 20

• Technical English.

18 / 20

Engineering Statistics.

20 /20

Algorithm Design.

20 / 20

• Principles of database design.

19.96 / 20

• Computer Architecture.

19.95 / 20

• Theory of machines and languages.

19 / 20

• Research & Technical Presentation.

17.4 / 20

• Artificial Intelligence.

19.25 / 20

• Principles of Compiler Design.

18.1 / 20

• System Analysis & Desig.

18 / 20

• Operating Sys. Design (I).

19.6 / 20

Languages

Persian (Native Proficiency)

• English (Professional Working proficiency)

Refrences

References available upon request