## S.Ali Seyedalian

CONTACT Phone: (+98) 9134564115 INFORMATION E-mail: seyedalian@ut.ac.ir

Website: www.seyedalian.ir

Github: www.github.com/sedaliSedalian

PERSONAL DETAILS Ger

Gender: Male Birth Place: Iran

Birth Date: 26 November 1996

**EDUCATION** 

University of Tehran, Tehran, Iran

2020 - present

M.Sc. in Software Engineering (Current GPA 3.47/4.0)

Thesis: Designing a hypergraph clustering algorithm for analysis of microbiome data

Iran University of Science and Technology (IUST), Tehran, Iran

2015 - 2020

B.Sc. in Computer Engineering

(GPA 3.24/4.0)

Thesis: Designing and Implementation of a System for the Evaluation of BLE in Home Applications

Interests

Data Science, Social Networks Analysis, Deep Learning, Machine Learning, Data Engineering, Big

Data

**PUBLICATIONS** 

• Nasibeh Heshmati Molaei, Seyed Ali Seyedalian, Alireza Sinaee Oskouie, Eisa Zarepour, "Characterizing The Energy Consumption and Maximum Coverage of 802.15.1 V4.2 for Wearable Home-care Monitoring Systems", 25th International Computer Conference, Computer Society of Iran (CSICC), 2020.

SKILLS

Languages:

Persian: NativeEnglish: FluentArabic: Limited

Programming Languages: Python, R, Java, HTML, CSS, JavaScript, SQL, Node.js, C/C++,

Bash (Linux)

Web Frameworks: Django, Flask, React

**Tools**: Git, Keras, PyTorch, Scikit-learn, Numpy, Pandas, Matplotlib, tkinter, psycopg2, Docker, Gephi, NetworkX, Latex, Adobe Photoshop/ Illustrator, Cisco, Mikrotik, Kerio Firewall, Houdini

Database: PostgreSQL, MongoDB

Industry Knowledge: Deep Learning, Machine Learning, Reinforcement Learning, Backend, Frontend, Database Design, Network Management

Operating Systems: Linux, Windows

Professional

Semnan Province Telecommunication Co., Semnan, Iran.

Jun 2018 - Sep 2018

EXPERIENCE

 $Network\ Administrator\ Internship$ 

Smart Online Monitoring Co, Tehran, Iran.

 ${\rm Dec}\ 2019 - {\rm Sep}\ 2020$ 

Research Assistant and Android Programmer

DBRG Lab, UT, Tehran, Iran.

Jan 2022 - present

Research Assistant

PROJECTS Project Name

Project Details

Project Name Project Details

Selected Courses Statistical Inference:18.9/20

Social Networks Analysis:18.1/20

Neural Networks and Deep Learning:17/20

Bio inspired computing:19.6/20

Fundamentals of Database Design: 18.75/20

Advanced Database Systems:17.78/20

Computer Networks: 17/20

Fundamentals of Wireless Networks:20/20

Theory of Formal Languages and Automata: 19/20

Technical Language: 17.9/20 Digital Electronics: 17.25/20

Computer-Aided Design of Digital Systems (CAD): 19.7/20

**Data Communications**: 17.5/20