IMAN IRANDOOST

PERSONAL INFORMATION

ADDRESS: Isfahan University of Technology, Isfahan, Iran

EMAIL: imn.irdst@gmail.com ♂
PERSONAL WEBSITE: imnirdst.github.io ♂

PHONE: +98 939 526 1668

Date of Birth: September 22nd, 1994

RESEARCH INTERESTS

• Artificial Intelligence: Machine Learning, Data Mining, Natural Language Processing

- Human Computer Interaction: Social Computing, Visualization, Interaction Design
- Algorithms & Data Structures: Graph Algorithms, String Algorithms, NP-Hard Problems

EDUCATION

2012 - Present Isfahan University of Technology

B. Sc. of Software Engineering

Thesis: Design of a Real-time Vehicle Detection System using Deep learning

Advisor: Dr. Nader Karimi **GPA:** 16.37/20.0 (3.4/4.0)

RELEVANT ACADEMIC COURSES

Introduction to Programming	20.0/20.0	Human Computer Interaction	18.5/20.0
Advanced Programming	19.1/20.0	Combinatorics	17.8/20.0
Data Structures	20.0/20.0	Theory of Formal Languages	18.1/20.0
Design and Analysis of Algorithms	19.1/20.0	IT Project Management	18.7/20.0
Artificial Intelligence (Ranked 1st)	16.0/20.0	Web Programming	19.1/20.0

HONORS AND AWARDS

ACM ICPC	Ranked 8th Place in 41th ACM-ICPC Asia Tehran Regional with TiZii Team CRANKED Ranked 18th Place in 40th ACM-ICPC Asia Tehran Regional with TiZii Team CRANKED Ranked 14th Place in 39th ACM-ICPC Asia Tehran Regional with TiZii Team CRANKED REGIONAL WITH TIZII TEAM
Iranian ICPC	Ranked 1st Place in Iranian ICPC Challenge 2016 with TiZii Team
Challenge	Ranked 3rd Place in Iranian ICPC Challenge 2015 with TiZii Team
Sharifcup	Ranked 2nd Place in Sharifcup 2015 Control Traffic League with iTiZ Team 🗹
Online	Ranked 1st Place in IIPC 2015 Isfahan University with TiZii Team
Programming	Ranked 4th Place in IIPC 2015 Amir Kabir UT with TiZii Team 🗹
Contests	Ranked 9th Place in IIPC 2015 Sharif UT with TiZii Team 🗹
Konkoor	Ranked 281st among about 500,000 Student in National University Entrance Exam in Math and Physics (a.k.a. Konkoor)
Wrestling	Bronze Medal in National University Wrestling Championships 2015 Regionals

EXPERIENCES

Research Department of Transportation Engineering, Isfahan UT, Spring 2016-Current Assistant

Research on NP-Hard Problems in Intelligent Transportation Systems

Under Supervision of Dr. M. Tamannaei

Teaching Design and Analysis of Algorithms, Isfahan UT, Spring 2015

Assistant Advanced Programming, Isfahan UT, Spring 2014 and Spring 2015

Introduction to Programming, Isfahan UT, Fall 2014

Tutor | Introduction to Competitive Programming, Isfahan UT, Spring 2015

Projects

 Analyzing Customer Complaints on Twitter Clustering Critical Tweets about a Brand to identify most Reliable and Important ones using Data Mining, Sentiment Analysis and CRM Techniques, Under Supervision of Dr. Mirzaei and Dr. Noorbehbahani

 Supply Chain Scheduling with Tardiness and Routing Problem Proposing a Mathematical Model and Providing three Solutions using Branch and Bound, Beam Search and Genetic Algorithms for the Problem, Under Supervision of Dr. Tamannaei and Dr. Rasti-Barzoki

 Real-time Vehicle Detection System using Deep learning Developing a Real-time Vehicle Detection System using Deep learning, Python, cv2, lasange, sklearn Under Supervision of Dr. Nader Karimi

- Business Project Management System using Java EE and Spring Framework 🗷 Developing a BPMS using Java EE, Spring, Hibernate, Soap webservices, Quartz, JSF, Primefaces, ...
- · Attendance System using Face Recognition over Web Developing an attendance System by Face Recognition using C#, EmquCV, Soap Webservice, ...
- Spam Detection on Android Platform Implementing Spam Detection (Text Classification) with Naive Bayes on Android using Java, Sqlite
- Open Source Projects

Bestoon: A simple Income and Expense system

Stanford ACM-ICPC: Stanford ACM-ICPC related materials

SKILLS

- Programming Languages: Java, C++, C#, Python, Javascript, HTML/CSS, Less, SQL, PHP, Go
- Frameworks & Libraries: Node.js, Express, AngularJs, Ionic, Cordova, Spring Framework, Django
- Development and Design Tools: Git, JetBrains IDEs, Visual Studio, Android Studio, Photoshop
- Databases: PostgreSQLl, SQL Server, MySQL, MongoDB, Redis, SQLite
- Data Mining and Analyzing Tools: Python, R, Weka, IPython Notebook, R Studio
- Operating Systems: Ubuntu, Manjaro Linux, Microsoft Windows
- Other: IBM CPLEX, SPSS, Minitab, UDK Game Engine, Cry Game Engine, LITEX

LANGUAGES AND TESTS

PERSIAN: Native proficiency **KURDISH:** *Native proficiency* Professional working proficiency ARABIC: Elementary proficiency ENGLISH:

TOEFL iBT: 103 (Reading: 29, Listening: 26, Speaking: 20, Writing: 28)

HOBBIES