Amir Dalili Yazdi

amirdalili12@gmail.com dalili@ce.sharif.edu amirdy.github.io github.com/amirdy +98(936)150-5315

RESEARCH **INTERESTS**

• Deep Learning Drug Discovery ML in Healthcare BIOINFORMATICS

EDUCATION

• M.Sc in Computer Engineering Sept. 2017 - Feb. 2020 Sharif University of Technology, Tehran, Iran GPA: (18.67/20) THESIS TITLE: Performance Evaluation of Large-Scale Delay Tolerant Networks Supervisor: Prof. Ali Movaghar

• B.Sc in Computer Engineering Sept. 2013 - July 2017 Islamic Azad University Central Tehran Branch, Tehran, Iran GPA: (18.63/20) Thesis Title: Study of security models in the Internet of Things Supervisor: Dr. Vahe Aghazarian

RESEARCH **EXPERIENCE**

• Research Assistant

June 2018 - Oct. 2020

Sharif University of Technology, Tehran, Iran

Performance and Dependability Lab

Study and research the performance of epidemic routing in mobile social networks considering several communities which are frequently visited by nodes. Under the supervision of Prof. Ali Movaghar

- PUBLICATIONS Leila Rashidi, Amir Dalili-Yazdi, Reza Entezari-Maleki, Leonel Sousa and Kishor S. Trivedi, "Performance Modeling of Limited-Time Forwarding under Community-Aware Mobility", to be submitted to IEEE Transactions on Network Science and Engineering
 - Leila Rashidi, Amir Dalili-Yazdi, Reza Entezari-Maleki, Leonel Sousa, and Ali Movaghar, "Modeling Epidemic Routing: Capturing Frequently Visited Locations While Preserving Scalability," in IEEE Transactions on Vehicular Technology, vol. 70, no. 3, pp. 2713-2727, March 2021, doi: 10.1109/TVT.2021.3057541.
 - Leila Rashidi, Amir Dalili-Yazdi, Reza Entezari-Maleki, Leonel Sousa, and Ali Movaghar, "Scalable Performance Analysis of Epidemic Routing Considering Skewed Location Visiting Preferences," in Proceedings of the IEEE International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems (IEEE MASCOTS), Rennes, France, 22-25 October 2019.

HONORS

- Ranked 1st among all M.Sc. students of Computer Engineering (Computer Networks) in 2017
- Ranked 1st among all B.Sc. students of Computer Software Engineering in 2013
- Ranked in the top 0.005% of the Computer Engineering Master's degree participants in the national university entrance exam
- Ranked in the top 0.03% of the Bachelor degree participants in the national university entrance exam

TEACHING EXPERIENCE

• Teaching Assistant

Sharif University of Technology, Tehran, Iran

Deep Learning(Head TA) Spring 2020

Instructor: Dr. Mahdieh Soleymani

Machine Learning Fall 2019

Instructor: Dr. Mahdieh Soleymani

PROJECTS

• Colorizing Black&White Images

Aug. 2022

The goal of this project is to color the black and white portraits. All steps have been implemented by myself.

• Comment Analyzer

April 2021

A Web Application that determines whether a comment given for a product is positive or negative! All steps have been implemented by myself.

• Smart Snake Oct. 2020

In this project, Agent(snake) learns how to play the snake game. All steps have been implemented by myself.

• Dog Breed Classification

May 2020

This is a Web Application that receives a dog picture as input and returns its breed as output. All steps have been implemented by myself.

RELATED COURSES

• Sharif University of Technology

Machine Learning, Deep Learning, Convex Optimization, Information Theory, Advanced Operating systems, Computer system Performance Evaluation

Audit: Bioinformatics

• Islamic Azad University Central Tehran Branch

Artificial Intelligence, Database, Data Structures, Compiler Design, Operating systems, Fundamental of Programming, Advanced Programming, Software Engineering

• Coursera Certificates

Offered By DeepLearning.AI

AI for Medicine Specialization	March 2022
Generative Adversarial Networks (GANs) Specialization	June 2021
Deep Learning Specialization	Sep. 2020

SKILLS

• Programming Languages and Frameworks

Frequently Used Python - Pytorch - jQuery - JS - Bootstrap - CSS - HTML **Past Experiences** PHP, Java, Flask

- Networking Active Directory Group Policy
- Operation Systems Linux(Ubunto) Windows
- Typesetting Tools LATEX, Microsoft Office
- Version Control System Git
- Natural Languages Persian(Native), English(Preparing for TOEFL Exam)
- Other Playing Piano, Swimming, Chess