Elyas Heidari

Curriculum Vitae

Sharif University of Technology (SUT)
Department of Computer Engineering,
Department of Mathematical Sciences
CE 504, Azadi Ave., Tehran, Iran
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Imagination is more important than knowledge. Einstein

Educational Background 2015 BSc Mathematics and Applications, Department of Mathematical Sciences - Sharif University of Technology. BSc Computer Engineering, Department of Computer Engineering - Sharif University of Technology. Diploma Mathematics and Physics, Hashemi-Nezhad High school of Exceptional Talents. Research Interests Biostatistics Computational Biology

- Machine Learning
- Mathematical Biology
- Data Science

Research Experiences

European Molecular Biology Laboratory (EMBL)

07/18- Multi-omics Statistical Analysis of Chronic Leukemia Lymphoma

ADVISORS Dr. Junyan Lu, Dr. Wolfgang Huber

European Molecular Biology Laboratory (EMBL)

08/18- Network-Based Metric on Single-cell Transcriptomics

ADVISORS Dr. Laleh Haghverdi, Dr. Wolfgang Huber

Carnegie Mellon University Sharif University of Technology

03/18- Prediction of Non-ribosomal Peptide Synthetase Substrates with Deep Learning

ADVISORS Dr. Ali Sharifi-Zarchi, Dr. Hossein Mohimani

Royan Institute of Stem Cell Biology and Technology **Sharif University of Technology**

06/17-02/18 Investigating Role of PIN1 in Alzheimer's Disease Progression

ADVISORS Dr. Ali Sharifi-Zarchi, Dr. Koorosh Shahpasand

Yazd Cardiovascular Research Center **Sharif University of Technology**

04/17-07/18 Statistical Tools for Analysis of Health Surveys ADVISORS Dr. Ali Sharifi-Zarchi, Prof. Mahmood Sadr

Sharif University of Technology

05/16-05/17 Extracting and Analysis of Functional Brain Connectome from fMRI Data

ADVISOR Dr. Abolfazl Motahhari

Sharif University of Technology

10/15-05/16 Genome-wide Association Study on Iranian Data

ADVISOR Dr. Abolfazl Motahhari

Teaching Experiences

Teaching Assistant

CE@SUT Fundumenetals of Programming, Advanced Programming, Engineering Probability and Statistics, Bioinormatics, Advanced Bioinformatics, Discrete Structures,

Stochastic Processes, Optimization for Artificial Intelligence, Introduction to

Linear Algebra

Math@SUT Probability and Applications, Statistics and Applications, Stochastic Processes

EE@SUT Computational Genomics

Lecturer

IC@SUT Java Programming

Related Courses

Computer Engineering

Advanced Programming: 19/20 **Engineering Probability and Statis- Stochastic Processes**: 18.9/20

tics: 19.7/20

Bioinformatics (Grad Course): 20/20

Large-scale Biological Data Analy-

sis (Grad Course): 20/20

Analysis and Design of Informa- Game Theory: 19.9/20

tion Systems: 19.2/20 Discrete Structures: 18/20 **Database Design**: 17.2/20

Mathematics

Differential Equations: 19.4/20 **Statistics and Applications**: 19/20

Linear Algebra: 17.2/20

Topics in Statistics (Grad Course):

18/20

Mathematical Biology: 18/20 Non-linear **Optimization** (Grad

Course): 18/20

Data Analysis: 20/20

Publications

Finished Pin1 Regulatory miRNAs as Novel Candidates for Alzheimer's Disease **Treatment**

> E. Heidari, E. Salehi Siavashani, M. Rasooli, A. Sharifi-Zarchi, K. Shahpasand Submitted to Journal of Alzheimer's and Dimentia

Multivariate Analysis and Visualization with R Package muvis

E. Heidari, V. Balazadeh-Meresht, A. Sharifi-Zarchi Will be submitted to Journal of Statistical Software

In Progress Comprehensive Analysis of YaHS Health Survey

E. Heidari, N. Ahmadi, A. Sharifi-Zarchi, M. Sadr

Precise Prediction of NRPS Substrates with Multitask Learning

E. Heidari, A. Sharifi-Zarchi, H. Mohimani

A New Network-Based Metric for Single Cell Transcriptomics

E. Heidari*, L. Haghverdi*, W. Huber

A Definition for TP53ness: Hypoxia E. Heidari, J. Lu, W. Huber, T. Zenz

SeqLearner: A Python Module for Semi-Supervised Learning of Bio-

logical Sequences

E. Heidari, A. Sharifi-Zarchi

Software Development

muvis Multivariate Analysis and Visualization in **R** (muvis documentation)

SeqLearner Multitask Learning for Biological Sequences (GitHub repository)

Skills

Programming Extensively experienced in **Python** (machine/deep learning and algorithmic programming), R (data analysis and visualization), Java (software development), and Bash (system programming).

Languages Persian (Native), English (Working Proficiency)

Other Activities

CE@SUT Member of Board in Students' Scientific Chapter

References

Wolfgang Huber Group Leader and Senior Scientist, EMBL, Heidelberg

Ali Sharifi-Zarchi Assistant Professor, Sharif University of Technology

Laleh Haghverdi Postdoctrol Fellow, EMBL, Heidelberg

Junyan Lu Postdoctrol Fellow, EMBL, Heidelberg

Abolfazl Motahhari Assistant Professor, Sharif University of Technology