# llia Abolhasani

# Curriculum Vitae

| Personal | 1 (    | 10.0           |
|----------|--------|----------------|
| Parcanal | Intorm | 2 TION         |
|          |        | <b>a</b> 11011 |

Date of Birth 10/Aug/1995

Email Abolhasani. Eliya@gmail.com, abolhasanii@ce.sharif.edu

Researchgate Ilia-Abolhasani GitHub Ilia-Abolhasani

Address Iran, Mazandaran, Behshahr, Salarzadeh street

Phone +98 939 514 2101

# Educational Background

2018 Master degree student in **Bioinformatics** at Sharif University of Technology, **Average:** 17.16/20

M.Sc. Thesis: A method to improve binning of Metagenomics sequence fragments by using Gene Ontology relation

- 2013–2017 Bachelor of science in **Computer Science** at University of Science and Technology of Mazandaran(MAZUST), **Average:** 17.15/20, **Ranked**  $2^{nd}$
- 2010–2013 Diploma in field of **Mathematics & Physics** at Doctor Omidi high school in Behshahr

## Awards and Honors

- 2018 Ranked  $2^{nd}$  in ACM National competitions at Minudasht
- 2017 Ranked  $1^{st}$  National competitions ( $12^{th}$  RoboNIT) in Artificial Intelligence (Machine Vision orientation)
- 2016 & 2017 Awarded as outstanding student of MAZUST in Computer Science field
  - 2016 Ranked  $4^{th}$  National competitions ( $4^{th}$  Khayam robotic in line follower robot)
  - 2015 Certificates of appreciation for student & cultural activity at MAZUST

## Selected Projects & Codes

- 2021 Improved Metagenomic binning by using gene ontology and statistical analysis on "2nd CAMI Human Microbiome Project Dataset"
- 2020 Gene expression patterns distinguish breast carcinomas from normal breast tissues. report

- 2019 Using statistical null hypothesis testing to show that the distribution of proteins that works together has significantly difference with proteins that not works together in Gene Ontology Namespaces.
- 2018 Employing image processing techniques for cancer detection using Microarray images
- 2018 Object detection with YOLO in ROS for HSR Toyota robot simulation
- 2017 University course scheduling with considering all the possibilities with hybrid Genetic-Simulated annealing algorithm
- 2017 Accuracy comparison of supervised and semi-supervised methods in artificial neural network for EEG brain waves
- 2016 Compare wireless sensor network security design a balanced incomplete symmetric key distribution methods against attacks capture the knot
- 2016 Car multi-objective optimization with NSGA II
- 2015 Implementation of 2048 game with 8086 Assembly language

## Teaching Experiences

- 2021 Teacher assistant of Bioinformatics Algorithms course at Sharif
- 2021 Teacher assistant of Analysis of Biological Networks courseat Sharif
- 2019 Teacher assistant of An introduction to Bioinformatics course at Sharif
- 2017 Teacher assistant of fundamentals of computability theory course at MAZUST
- 2016 Teacher assistant of Database design course at MAZUST
- 2014–2016 Teacher assistant of **computer fundamentals and programming** course at MAZUST

# Scientific and Executive Experiences

- 2017 One of main members of robotics association at MAZUST
- 2017 One of executive members of @home robot workshop invited KameRaider team from Japan at MAZUST
- 2016–2017 One member of robotics team at MAZUST
- 2015–2016 One of founders of cultural association at MAZUST
- 2015-2016 Leader of cultural association at MAZUST
- 2015-2017 One of executive members of several festivals at MAZUST
  - 2015 Executive director of a festival at the MAZUST
- 2014–2015 One of main members of robotic association at MAZUST
- 2013–2014 Active member of the robotics association at MAZUST

#### Professional Skills

Programming Python(advanced), Matlab(advanced), C#(advanced), SQL(intermediate), language C++(intermediate), Java(intermediate), R(intermediate), PHP(familiar), HTML & CSS(familiar), Assembly(familiar)

Database Microsoft SQL Server, MySQL

OS Linux (Ubuntu), Windows

SVC Git, SVN

Packages and Cytoscape, .NET MVC & API programming,

frameworks OpenCV & Emgu-CV,

Symfony & Doctrine ORM & Migration,

IPython & Bioconda & Pandas & Numpy & Keras & Multiprocessing & Matplotlib

& Sklearn.

ggplot2, Office & Mendeley & LATEX

Artificial Deep learning, Statistical data analysis, Single-objective & Multi-objective optimiza-Intelligence tion, Artificial Neural Network, Image processing, Machine vision

#### **Publications**

#### Conference Paper

2018 Malihe Danesh, **Ilia Abolhasani**, Majid Sohrabi: "Using Improved ANFIS based whale optimization algorithm for smart phone malware detection", Accepted in The  $5^{th}$  International conference on Electrical engineering and computer

2017 Majid Sohrabi, **Ilia Abolhasani**, Mostafa HajiaghaeiKeshteli, "Solving the allocation of customers to potential distribution centers in supply chain networks by GA, KA, SA", Accepted in  $10^{th}$  International conference of Iranian operations research society

# Languages Skills

Persian(Native), English(High intermediate), Arabic(Intermediate)