

ALI MIRAMIRKHANI

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Department of Computer Engineering
University of Isfahan,
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RESEARCH INTEREST	<ul style="list-style-type: none">❖ Computer Vision❖ Digital Image processing❖ Machine Learning	
EDUCATION	BS Isfahan University , Computer Engineering GPA: 3.67/4.0	Sep. 2020
RELATED COURSES	Data Mining (A+), Artificial intelligence and expert systems (A+), Semantic web (A+), Internet Engineering (A+), Object-oriented systems design (A+), Software Engineering (A), Systems analysis and design (A), Designing programming languages (A+)	
RESEARCH AND EXPERIENCE	Bachelor's Thesis University of Isfahan, Isfahan, Iran Advisor: Dr. Ahmad R. Naghsh-Nilchi <ul style="list-style-type: none">• Refining two-dimensional grayscale raw angiographic X-ray images (DICOM) dataset to provide an open source standard database• Produce noise-free, labeled congestion grade, enhanced and segmented coronary arteries map database Internship Payam Pardaz Co, Isfahan, Iran Advisor: Mr. Hassani <ul style="list-style-type: none">• Developing automated End-to-End (E2E) test for a commercial angular web app• Using protractorJS framework along with Jasmine testing framework in JavaScript language	Sep. 2020 Aug. 2018
INDEPENDENT STUDIES	Fundamentals of Digital Image and Video Processing Coursera online image processing course Offered by Northwestern University, Dr. Aggelos K. Katsaggelos Python 3 Image Processing Masterclass Udemy online image processing course	July 2020 Dec. 2019
NOTABLE COURSE PROJECTS	<ul style="list-style-type: none">❖ Refining X-ray 2D grayscale medical image dataset, including registration, segmentation and classification using scikit-image, openCV and pydicom libraries❖ Implement supervised text classifier to detect mobile spam text messages, deploy Decision Tree and KNN models, Naive Bayes using N-Grams feature generator, TF-IDF as feature weighting method and F1-Score for accuracy evaluation with python and scikit-learn	

- ❖ Design and implement a **Genetic Algorithm, Simulated Annealing** to solve Sudoku table
- ❖ Implement a query search system based on **Vector Space Model**, using **TF-IDF** weighting and **Cosine Similarity** concepts for ranking the related documents
- ❖ Design and implement **Boolean Information Retrieval Model** on text corpus for boolean and positional search queries using **python**
- ❖ Implement learning model to calculate product relationship using **FP-Growth** concept in **rapidminer**
- ❖ Implement supervised classification using **decision tree (id3, Cart)**, **rule model** and **KNN classifier** to detect intoxication in mushroom dataset
- ❖ Develop **Linux Shell** program to fully create/delete/check system users using **Bash Script**
- ❖ Design and implement **8-bit ALU** module using **Verilog HDL** and simulate in **Modelsim** to run specific instruction with a connected ROM
- ❖ Design and implement **16-bit CPU** module from scratch in **Logisim** software

HONORS & AWARDS

- Honor student**, Ranked **3rd** among the students of Computer Engineering - software engineering group Sep. 2020
- Ranked within the **top 5%** of National University Entrance Exam Aug. 2015
- Honor student**, Ranked **1st** in highschool, diploma in mathematics and physics (GPA: 4.00) July 2014

LANGUAGES

English: Advanced (IELTS **7.5**, C1 CEFR, TOEFL iBT equivalent = **102-109**)
 IELTS Academic scores: Listening 8, Reading 7.5, Writing 6, Speaking 7.5

Persian: Native Language

SKILLS

Programming and Data-Base Languages: Python, C#, C/C++, Java, Web (HTML, CSS, JS), Bash-Script, Prolog, MS-SQL, MySQL, SQLite

Software and Frameworks: Scikit-Learn, OpenCv, RapidMiner, PyDicom

Software development: Git, ProtractorJS, MS Visio, Scrum

Hardware Tools and Languages: Logisim, MIPS Assembly, Modelsim, Verilog

Typesetting: LaTeX, MS-Word

Operating Systems: Linux (Ubuntu, Red Hat), Windows