Kimia Hashemi | Curriculum Vitae

Amirkabir University of Technology-Department of Mathematics and Computer Science

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 itskimia.github.io
 in kimiahashemi
 itskimia

EDUCATION

o Bachelor of Science 2016–2021 (Expected)

Amirkabir University of Technology

Computer Science
 GPA (Last 5 semesters): 3.92/4 (19.1/20)

CGPA: 3.61/4 (17.69/20)

o Bachelor of Science 2017–2018

■ Simon Fraser University (Fraser International College)
- Engineering Science

• GPA: 3.66/4 via 34 credits

High School Diploma
 Aboureyhan High School
 Tehran-Iran

- Mathematics and Physics Discipline

· GPA: 19.77/20

HONORS

- o Winner of the International Summit Transfer Entrance Scholarship from Simon Fraser University, Burnaby, Canada.
- o Winner of the Honor Roll Award from Fraser International College, Burnaby, Canada.
- Selected as an <u>Exceptional Talent</u> from Amirkabir University of Technology Organization of Exceptional Talents, Tehran, Iran.
- Ranked Top 10% in Graduating Class of Mathematics and Computer Science Faculty, among more than 70 students, Amirkabir University of Technology, Tehran, Iran.
- o Ranked Top 2% in University Entrance Exam, among more than 162,000 Participants [Summer 2016].
 - The competition is intense since it is the only means to gain admission to universities.

PROJECTS

- o Data Science Lab
 - Sentiment Analysis and Topic Modeling on twitter regarding COVID-19 Pandemic
 - · Gathered, performed Exploratory data analysis (EDA), and extracted tweets Spatio-Temporally
 - · Performed Sentiment Analysis using the Empath lexical library
 - Performed Topic Modeling by Latent Dirichlet Allocation (LDA)
 - · Visualized in Python
 - Deep Neural Prediction for Confirmed, Recovered, and Dead Cases of the COVID-19 Pandemic (Worldwide and by some countries)

Tehran-Iran

Burnaby-Canada

- · Used 7 different Hybrid, Deep Neural Network models
- · Predicted up to the next 14 days of confirmed, recovered, and dead cases
- · Evaluated using MSE and RMSE measurements
- · Visualized in Python
- · Proposed to Iran National Science Foundation (INSF)

o M Data Mining Course

- Applied supervised learning on the hotel booking dataset to predict the chances of cancellation
- Applied supervised learning to classify and predict heart diseases using Decision Tree
- Implemented a Naïve Bayes classifier for classifying book reviews
- Fully implemented and used the K-means clustering algorithm
- Researched and gave oral presentation on AutoEncoders (Ranked 1st presentation in class by the students)

o M Numerical Analysis and Numerical Linear Algebra Course

- Implemented Least squared method and SVD decomposition
- Implemented QR factorization with Givens function in solving a system of linear equations

Operating Systems Course

- Designed a C program to serve as a shell interface that accepts user commands
- Implemented the Third Readers-Writers problem to manage synchronization
- Implemented A Multi-threaded Sudoku Solution Validator

o Artificial Intelligence Course

- Solved the Misplaced Tiles problem with two heuristics
- Implemented the Riversi game
- Implemented the Tic-Toc-Toe game

Studio Physics: Optics, Electricity And Magnetism Lab

- Executed the Electronic Die project, which is an electronic circuit that, when activated by human finger-touch, generates a random number between 1 and 6 and is displayed by a pattern of 7 Light Emitting Diodes (LEDs) arranged into a standard gaming die pattern.
- Contained several stages of soldering, testing, reporting and finally presenting

WORK EXPERIENCE

Hasin Technology Co.

August 2020-Present

- Optical Character Recognition (OCR) on Persian Credit Cards

LANGUAGE SKILLS

o Persian Native

o English Proficient

- IELTS Score : 8

o German Beginner

PUBLICATIONS

- o Kimia Hashemi, Mohammad Akbari, Sepehr Asgarian, Sentiment Analysis and Topic Modeling on Twitter: an approach of opinion mining to the COVID-19 crisis (in prepration)
- Sepehr Asgarian, Saeedeh Momtazi, Kimia Hashemi, Deep Neural Prediction for Confirmed, Recovered, and Dead Cases of the COVID-19 (submitted)

COURSES

o ■ Engineering Science and Society [Spring 2018]

- ENSC 100W

o Improcess, Form, and Convention in Professional Genres [Spring 2018]

- ENSC 105W

*Passed Linear Optimization Data Mining 19.2/20 o Artificial Intelligence *Passed o Introduction to the Theory of Computation 18.25/20 Numerical Analysis *Passed Design and Analysis of Algorithms 19.5/20 *Passed o Numerical Linear Algebra Foundations of Combinatorics 18.5/20 Computer Architecture and Design 20/20 Probability I 20/20 Probability II 20/20 Computer Networks 19/20 o Foundations of Numerical Analysis 19.6/20 Engineering Ethics 20/20 Computational Geometry and Design 19/20

* COVID-19 Semester (Grades were Binary)

Online Courses

- Machine Learning

Instructor: Prof.Andrew Ng (Stanford University)

- The Complete Python 3 Course: Beginner to Advanced!

- PApplied Text Mining in Python

· University of Michigan

B Fundamentals of Reinforcement Learning

· Alberta Machine Intelligence Institute

COMPUTER SKILLS

Programming/Scripting

PythonNumPyOpenCV

- NLTK \circ C/C++ \circ Sklearn \circ HTML

- Pandas • LATEX

IDEs/Tools/Operting Systems

o PyCharm o Arduino IDE

Jupyter

WekaEAGLE

MicrosoftLinux

o Matlab/Octave

Microsoft Visual Studio

Microsoft Office

TEACHING EXPERIENCES

Teaching Assistant

- @ Computer Networks Winter 2020

· Instructor: Prof. M.Hassan Shirali Shahreza

- Computer Architecture

· Instructor: Prof. M.Hassan Shirali Shahreza

- Principles of Operating Systems

Instructor: Dr. H.Noorikhah

- 🚇 Design and Analysis of Algorithms Winter 2020 - Fall 2020

· Instructor: Dr. M.Asgaripour

- Reproductions of Numerical Analysis Fall 2020

· Instructor: Prof. F.Shakeri

Peer Educator
 Spring 2018

- One-on-one weekly academic support and mentorship

- Calculus I-II, Physics I-II, and C++ - Object Oriented Programming

- Received the position due to educational excellence

· Volunteer Opportunities (Fraser International College)

• References and Further information are available upon request

Fall 2020

Winter 2020