SEYED AMIR KASAEI

in amir-kasaei

☑ a.kasaei@me.com

? amirkasaei

amirkasaei.github.io

EDUCATION

Bachelor of Science, Computer Engineering

University of Guilan

GPA:3.98/4 (Grade: 19.58) - Ranked 1st

(Sep 2019 – Aug 2023)

HONORS & AWARDS

• Ranked 1st among B.Sc. Computer Engineering Students (Certificate in Persian) Sep 2019 – Aug 2023

 M.Sc of Software Engineering Admission at Sharif University of Technology as an Exceptional Talented Student

Sep 2023

• Tuition Waiver, Bachelor of Science, University of Guilan

Sep 2019 - Aug 2023

RESEARCH INTERESTS

Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Data Mining, Meta-Learning

RESEARCH PAPERS

 MAML on Human Sperm Abnormality Detection (in progress) Seyed Abolghasem Mirroshandel, Seyed Amir Kasaei, Amir Mohammad Ezzati, Amin Mokaddar Daemdoost.

EXPERIENCES

IT Support Technician

Guilan Soha Seir Sep 2019 - Present Teaching Assistant of Artificial Intelligence

Univeristy of Guilan Sep 2022 - Jan 2023

Instructor: Dr. Yasaman Boreshban

Teaching Assistant of Digital Circuits

Univeristy of Guilan Sep 2022 - Jan 2023

Instructor: Dr. Mahhdi Aminian

Teaching Assistant of Microelectronic Circuits

Univeristy of Guilan Feb 2023 - Jun 2023

Instructor: Dr. Mahhdi Aminian

SELECTED ACCOMPLISHED PROJECTS - (Other Projects on Github)

- MAML on Human Sperm Abnormality Detection Github repository
 - We used MAML model to detected human sperm abnormality on its head, vacoule, acrosome, and
 - In this project we used Learn2learn, Scikit-learn, PyTorch, Numpy, Matplotlib, seaborn.
- Arabic Broken Plurals Github repository
 - We implemented a character based Machine Translation Model model to predict plural form of arabic
 - In this project we used **BERT Embedding**, **Pandas**, **Scikit-learn**, **Keras**, **Tensorflow**, **Numpy**.
- An Odd Music Generator Github repository
 - We implemented a Denoising Auto Encoder model to denois the input song, a Deep Neural Network to Recognize notes in the input song and a Language model to predict the next note of the song.
 - In this project we used Scikit-learn, Keras, Tensorflow, Numpy, Librosa, Matplotlib.
- Image Segementation on CamVid Github repository
 - We implemented SegNet model to partition input images into 32-class regions.
 - In this project we used Pandas, Scikit-learn, Keras, Tensorflow, Numpy, Matplotlib.

- Multi-Lable Text Classification Github repository
 - We implemented a multi task language model to predict class type of subjects and also the sentimental analysis of sentences.
 - In this project we used Pandas, Scikit-learn, Keras, Tensorflow, Numpy, Hazm, NLTK, Matplotlib.
- Multi-Class Weather Classification Github repository
 - We implemented Simple CNN, Resnet And Inception Net for image classification.
 - In this project we used Pandas, Scikit-learn, Keras, Tensorflow, Numpy, Matplotlib.

NOTABLE COURSES

- Fundamental of Data Mining 20 / 20
- Special Topics 1 (Deep Learning) 19.8 / 20
- Special Topics 2 (Introduction to Machine Learning) - 18.16 / 20
- Fundamental of Speech and Natural Language
 Processing 20 / 20
- Artificial Intelligence and Expert Systems 20
 / 20
- Principles of Database Design 20 / 20
- **Data Structures** 20 / 20

- Software Testing 20 / 20
- Designing Algorithms 20 / 20
- Fundamentals of Compiler Design 20 / 20
- The Theory of Formal Languages and Automata 19.75 / 20
- Statistics and Probability 20 / 20
- Differential Equations 18.75 / 20
- Discrete Mathematics 19.75 / 20
- Engineering Mathematics 19.75 / 20

LICENSES & CERTIFICATIONS

• Deep Learning Specialization

DeepLearning.AI Instructor: Andrew Ng Aug 2022 Credential

Machine Learning Specialization

DeepLearning.AI Instructor: Andrew Ng Sep 2022 Credential · Fundamentals of Reinforcement Learning

University of Alberta Instructor: Martha and Adam White Aug 2022 Credential

Crash Course on Python

Google Aug 2022 Credential

SKILLS

- Programming Language: Python, Java, C++, VHDL
- Data Visualization : Matplotlib, Numpy, Panadas, Seaborn
- Web development: HTML, CSS, Bootstrap, jQuery, PHP, MySQL
- Machine Learning & Deep Learning: Scikit-learn, Keras, Tensorflow, Pytorch, Learn2learn, MAML
- Computer Vision: CNN, Image Segmentation, Image Classification, Image Processing
- Natural language processing: NLTK, hazm, Stemmer, Lemmatizer, Tokenizer, RNN,GRU, LSTM, BERT
- Collaboration and Communication Tools: Slack, GitHub, Skype

REFERENCES

Lecturer, University of Guilan

Dr. Seyed Abolghasem Mirroshandel University of Guilan mirroshandel@guilan.ac.ir Google Scholar Associate Professor of Computer Engineering, University of Guilan, Rasht, Iran Dr. Mahdi Aminian University of Guilan mahdi.aminian@guilan.ac.ir Google Scholar Assistant Professor of Computer Engineering, University of Guilan, Rasht, Iran Dr. Farid Feyzi University of Guilan feizi@guilan.ac.ir Google Scholar Assistant Professor of Computer Engineering, University of Guilan Dr. Yasaman Boreshban University of Guilan yasaman.boreshban@sharif.edu Google Scholar Lecturer, Sharif University of Technology, University of Guilan Dr. Aida Khozaee University of Guilan a.khozaee@ut.ac.ir Google Scholar