CURRICULUM VITAE

PERSONAL INFORMATION

Name | Bahar Sar saifee

E-mail <u>Baharsarsaifee@gmail.com</u>
Linkedin <u>linkedin.com/in/brsarsaifee</u>
Website brsarsaifee.github.io

Address Keshavarz Town, 15 Khordad Street, Sanandaj, Iran

Telephone +98-936-661-0117

ACADEMIC BACKGROUND

Sep. 2018 to Feb. 2021 M.Sc., Software Engineering, University of Tabriz (GPA: 3.90/4)

Sep. 2014 to Jun. 2018 | B.Sc., Software Engineering, University of Kurdistan (GPA: 3.92/4)

RESEARCH EXPERIENCE

Dec. 2019 to Feb. 2021 Master Thesis: Twitter Sentiment Analysis Using Deep Learning Techniques In SemEval-2017 Task 4 Dataset with Prof. Jafar Tanha, University of Tabriz

(Grade: 4.00/4), Thesis Abstract

· Dataset Preprocessing

• Handle Imbalanced Dataset (Data Augmentation)

Word Embedding

• Deep Learning Method (CNN, LSTM, GRU)

• 8% Improvement In Twitter Sentiment Classifier

TEACHING EXPERIENCE

2018-2019 | Teaching Assistant, Database Design Principles, University of Kurdistan

2018 | Teaching Assistant, Implementation of Database Systems, University of Kurdistan

2018 | Teaching Assistant, Software Engineering, University of Kurdistan

2017-2018 | Teaching Assistant, Data Structure, University of Kurdistan

TEAMWORK EXPERIENCE

Feb. 2020 to Sep. 2020 Graphic Designer, APA Center of Kurdistan University, (8 months experience)

Jun. 2017 to Sep. 2017 Internship (Android developer), Technology Units Development Center of Kurdistan

University, (4 months experience)

PROJECTS

Dec. 2018 | Sentiment Classification In Unlabeled Dataset

That Sentences are Extracted from Social media (Blogs)

· Using Machine Learning Methods

Nov. 2018 Text Classification and Train Classifiers on the Collection of Sentences from Wikipedia

• Train the IBk, NB, J48, and JRip Classifiers

• That Sentences given in English, French, Spanish, and German

Nov. 2016 | Developing of an "Ordering Management" Android Application

HONORS & AWARDS

2018 to 2020 | Top Master Student (Rank: 2), 2 years, University of Tabriz

2014 to 2018 | Top Bachelor Student (Rank: 1), 4 years, University of Kurdistan

2016 Ranked 1st in ACM Contest, University of Kurdistan

SKILLS

Programming Language | Python | Advance, Java | Advance, C/C++ | Advance, Android | Advance, C# | Intermediate

Data Mining NumPy, Pandas, Scikit-Learn, Keras, Tensorflow

Data Cleaning | NLTK (stopwords, RegexpTokenizer, WordNetLemmatizer, PorterStemmer), Textblob, BeautifulSoup,

re(regular expression)

Data Visualization | Seaborn, Matplotlib, Plotly, pydot

Deep learning | Keras (models, layers)

Programming Tools | Anaconda | Jupyter Notebook

Netbeans, Visual Studio, Android studio

Data Analysis Tools | Weka

PUBLICATIONS

IEEE Journals Bahar Sar saifee, Jafar Tanha, Mohammad Aeini, Twitter Sentiment Analysis Using

CNN, LSTM and GRU In SemEval-2017 Task 4 (in preparation)

Bahar Sar saifee, Jafar Tanha, Twitter Sentiment Analysis Using Deep Learning

of | **Techniques** (In press)

on Science and Technology of Electrical, Computer and Mechanical Engineering of Iran

Fifth International Conference

PRESENTATIONS

Jun. 2019 | Farsi Handwriting Digit Recognition based on Convolutional Neural Networks,

University of Tabriz

Jul. 2019 | Recognition of Machine-Printed Arabic Text using Hidden Markov Models,

University of Tabriz

Dec. 2018 | Classification by Using Frequent Patterns, University of Tabriz

LANGUAGES

Mother Tongue | Kurdish

Native | Persian

Other Languages | English | Proficient

REFERENCES

Name | Jafar Tanha

Title | Assistant Professor

Institution | Computer Engineering Department, University of Tabriz

Email | jafar.tanha.pnu@gmail.com

Linkedin linkedin.com/in/jafar-tanha-35091324/

Name | Pedram Salehpour

Title | Assistant professor

Institution | Computer Engineering Department, *University of Tabriz*

Email Psalehpoor@tabrizu.ac.ir