A. MIR.

PERSONAL DETAIL

Age: 25 Website: mirblog.me

Linkedin profile: linkedin.com/in/mir93 GitHub profile: github.com/mir-am E-mail: mir-am@hotmail.com

EDUCATION

Islamic Azad University

Feb. 2016 - Present

M.Sc in Computer Science

Minor in Artificial Intelligence & Machine Learning

Thesis subject: Robust Twin Support Vector Machine for Noisy Data

Overall GPA: 3.41 out of 4

WORK EXPERIENCE

Iranian Research Institute for Information Science and Technology July 2017 - Present Research Asistant at Machine Learning and Text Mining Lab Tehran, Iran

- · Designed and implemented machine learning algorithms in C++ and Python.
- · Published a refereed machine learning research paper in the Journal of Applied Intelligence.
- · Developed LightTwinSVM program for the research and classification tasks.

PUBLICATION

• Mir, A., & Nasiri, J. A. (2018). KNN-based least squares twin support vector machine for pattern classification. Applied Intelligence, 1-14.

PROJECTS

LightTwinSVM

https://github.com/mir-am/LightTwinSVM

Simple and fast implementation of standard TwinSVM classifer

- A simple console program for running TwinSVM classifier
- The clipDCD algorithm was improved and is implemented in C++ for solving optimization problems of TwinSVM.
- Linear, RBF kernel and Rectangular are supported.
- Binary and Multi-class classification (One-vs-All & One-vs-One) are supported.
- It supports grid search over C and gamma parameters.
- Detailed classification result will be saved in a spreadsheet file.

RESEARCH INTERESTS

- Machine Learning
- Pattern Recognition
- Natural Language Processing

LANGUAGES

- English
- \bullet Persian

TECHNICAL SKILLS

Programming Languages
Operating Systems
Databases
Source Control
Typesetting

Python, C, Modern C++, Linux (Ubuntu), Windows MySQL, Microsoft SQL Git, GitHub LaTeX