

Term project for CAP6778

Greetings,

Attached please find the paper for your course term project. This is the baseline paper. You need to read more papers regarding this subject (from references and the internet). Then you write your term project by focusing on:

- (1) What are the issues?
- (2) What are the techniques/approaches used until now to attack the problems identified in part-1
- (3) Your critics of the current approaches (or shortcomings of the current solutions).
- (4) Summary and conclusions. You need to include possible future work in this area.

NOTE:

I do not want a summary of the baseline paper. See my explanation above.

The due dates are as follows (submit via CANVAS):

Power point slides and video presentation (voice over power point) of your course project:

December 12

Your presentation needs to be between 25 and 30 minutes.

Course project report/paper: December 12

Your report/paper must be at least 3000 words excluding references, tables, figures.

Please submit a **pdf file** for the paper/report.

If you have any questions, please let me know.

Best wishes,

Taghi M. Khoshgoftaar, PhD
Motorola Endowed Chair Professor
Director of Data Mining and Machine Learning Lab
Department of Computer and Electrical Engineering and Computer Science
777 Glades Road
Boca Raton, Florida 33433, USA
<http://www.cse.fau.edu/~taghi/>
khoshgof@fau.edu

Tel: (561) 297-3994
Fax: (561) 297-2800

<https://mail.google.com/mail/u/2?ui=2&ik=f1d03dcc31&attid=0.1&permmsgid=msg-f:1715981041593307869&th=17d063aa697952dd&view=att&disp=inline>