







Master Thesis: Deep Recommendation

Deep learning has shown to be very successful in computer vision, speech recognition, natural language, autonomous driving, and so on. Recommender systems have been very successful in companies like Amazon, Google, Facebook, Netflix, and Spotify, to name a few.

We are looking for talents who are interested in inventing recommender systems with deep learning. The project will focus on developing new algorithms based on deep learning that can handle data with incomplete information.

This thesis will be conducted with **Sony**, **RISE**, and **Bitynamics**. Compensation is provided for the successful thesis.

In order to be competitive, the applicant must have strong academic records and programming skills. Knowledge of deep learning and TensorFlow would be ideal.

Apply by sending your CV and your transcripts of records for your BSc and MSc studies.

Contact

Ather Gattami, PhD

Chief Scientist, Bitynamics AB (www.bitynamics.com)

Senior Research Scientist, RISE AI (www.ri.se)

e-mail: gattami@bitynamics.com or ather.gattami@ri.se

Tel: +46 70 422 53 30

2018-09-26