

Research Engineer Position

Key Responsibilities:

1. Carry out research in the field of commonsense mining, text mining, and knowledge graph
2. Help to prepare and submit project proposals related to commonsense mining and knowledge graph construction/mining
3. Write papers and reports based on the requirements of the projects
4. Present research outputs at academic conferences, seminars, and workshops

Requirements:

1. Master's degree in Computer Science, Information Systems, or related areas
2. Research/working experiences on natural language processing, knowledge graph construction/mining, commonsense mining, or related areas
3. Familiar with PyTorch and/or Tensorflow
4. Strong responsibility for research / work
5. Good interpersonal skills and excellent teamwork
6. Good communication and writing in English

Please send your CV to stephenliu@ntu.edu.sg if you are interested.

Research Fellow Position

Key Responsibilities:

1. Carry out research in the field of recommendation systems, conversation generation, and knowledge graph
2. Help to prepare and submit project proposals related to recommendation systems
3. Write papers and reports based on the requirements of the projects
4. Present research outputs at academic conferences, seminars, and workshops

Requirements:

1. PhD degree in Computer Science, Information Systems, or related areas
2. Research/working experiences on recommendation systems, natural language processing, and knowledge graph, or related areas
3. Familiar with PyTorch and/or Tensorflow
4. Strong responsibility for research / work
5. Good interpersonal skills and excellent teamwork
6. Good communication and writing in English

Please send your CV to stephenliu@ntu.edu.sg if you are interested.