Name of Position:

Deep Learning Software Engineer Assistant

Type of Position:

Internship

Job Duties:

1. Participate in the research and development of medical image automatic analysis algorithms;
2. Test and evaluate algorithms on large medical dataset to prove robustness;
3. Cooperation with team members.

Requirement:

1. B.S. and above degree in Computer Science/ Electronic Engineering/ Information Engineering/ Mathematics/ Biomedical Engineering and other related majors;
2. Strong programming skills in C/C++/python, etc.;
3. Familiar with deep learning related algorithms;
4. Experience in deep learning platform Caffe/Theano/PyTorch/TensorFlow, etc.;
5. Experience in medical image algorithm research and development projects will be a plus.

Application Method:

Please send CV to dragonway.tech@gmail.com
Name of Position:
Deep Learning Software Engineer

Type of Position:
Graduate Job

Job Duties:

1. Participate in the research and development of medical image automatic analysis algorithms;
2. Code implementation, parallel computation and optimization;
3. Test and evaluate algorithms on large medical dataset to prove robustness;
4. Cooperation with team members.
5. Encourage publication of high-quality medical image processing papers

Requirement:

1. B.S. and above degree in Computer Science/ Electronic Engineering/ Information Engineering/ Mathematics/ Biomedical Engineering and other related majors;
2. Strong programming skills in C/C++/python, etc.;
3. Proficient or familiar with deep learning related algorithms;
4. Proficient in deep learning platform Caffe/Theano/PyTorch/TensorFlow, etc.;
5. Experience in medical image algorithm research and development projects will be a plus.

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