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New grad searching for Software Development Engineer position, related to Machine Learning algorithms.

INTERN EXPERIENCES

Kika Tech, Inc. May. 2018 - Aug. 2018

Software Engineer(intern), Recommendation Algorithm Team

Beijing, China

- o Improved word recommendations by implementing long sentence prediction.
- o Built the long sentence prediction model based on Seq2Seq model, utilizing TensorFlow.
- o Cleaned the corpus based on Stanford CoreNLP in Java to improve the prediction accuracy.

PROJECT EXPERIENCES

Poisoning Attack and Adversarial Attack against Deep Neural Networks

Nov. 2018 - May. 2019

Software Engineer, Algorithmic Learning, Privacy and Security (ALPS) Lab

Lehigh University, PA, USA

- o Demonstrated the vulnerability of the model if an attacker performs poisoning attack and adversarial attack simultaneously, and proposed an attack mechanism that cannot be detected by any existing defenses.
- o Designed and implemented a platform which allows to perform both poisoning attacks and adversarial attacks against Deep Neural Networks in Python.
- o Implemented poisoning attacks, e.g StingRay, and adversarial detection methods, e.g, Feature Squeezing.

Model Attack and Defense for Deep Learning Systems

Feb. 2017 - Oct. 2018

Software Engineer, Algorithmic Learning, Privacy and Security (ALPS) Lab

Lehigh University, PA, USA

- o Revealed security risks of reusing pre-trained models in building Machine Learning systems, and proposed an attack algorithm to fool the model, published papers in CCS 2018, and was awarded best paper at CNS 2017.
- o Designed and implemented attack mechanisms to trigger the misclassification of the domain-transfered models.
- o Built Neural Networks for image and audio analysis based on PyTorch.
- o Implemented model transfer tools between different platforms, e.g, Keras and PyTorch.

Detection of Adversarial Samples on Deep Neural Networks

Oct. 2016 - May. 2018

Software Engineer, Algorithmic Learning, Privacy and Security (ALPS) Lab

Lehigh University, PA, USA

- o Demonstrated the difference between benign inputs and malicious inputs from a dynamic aspect, and published a poster paper in CCS 2018.
- o Built Neural Networks for image classification based on Keras.
- Proposed and implemented an adversarial sample detection mechanism based on TensorFlow.
- o Implemented several baseline adversarial attack and defense methods against DNN models.
- Implemented a DNN model compression method based on Network Trimming.
- o Implemented the adversarial images analysis algorithm from the Mutual Information perspective.

Chinese Social Media Analysis for Disease Surveillance

Oct. 2014 - Dec. 2014

Software Engineer, Big Data and Cloud Computation Laboratory

Wuhan University, Hubei, China

- o Reported the outbreak of flu 5 days earlier than the national official report, and published one journal paper in Pers Ubiquit Comput (2015).
- o Implemented K-means and KNN in Java.

EDUCATION

Lehigh University

Bethlehem, PA

Master of Science in Computer Science, GPA: 3.85/4.0

Aug. 2016 - Dec. 2019

Wuhan University

Hubei, China

Bachelor of Engineering in Software Engineering, GPA: 3.5/4.0

Sept. 2012 - Jun. 2016

SKILLS & TECHNIQUES

Languages: Python, Java; MySQL; MATLAB.

Technologies: Linux; PyTorch, Keras, TensorFlow, sklearn.