Yunyu Liu

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EDUCATION

09/2018 – Present Northeastern University (NEU), Boston, USA

Master of Science, Major: Computer Engineering, GPA: 3.67

09/2014 - 07/2018 Shanghai Jiao Tong University (SJTU), Shanghai, China

Bachelor of Engineering Major: Electrical Engineering, GPA: 3.40

Bachelor of Economics Major: Finance, GPA: 3.57

PUBLICATIONS & POSTERS

11/2019 Lichen Wang, **Yunyu Liu**, Can Qin, Gan Sun, Yun Fu, "Dual Relation Semi-supervised Multi-label Learning," Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI 2020)

08/2019 Lichen Wang, Zhengming Ding, Zhiqiang Tao, **Yunyu Liu**, Yun Fu, "Generative Multi-View Human Action Recognition," International Conference on Computer Vision (ICCV 2019) (Oral)

08/2019 Zhiyang Xia, Ping Yi, **Yunyu Liu**, Bo Jiang, Tiantian Xie, Wei Wang, "GENPass: A Multi-Source Deep Learning Model For Password Guessing," IEEE Transactions on Multimedia (TMM)

05/2018 **Yunyu Liu**, Zhiyang Xia, Ping Yi, Wei Wang, Yao Yao, Ting Zhu, Tiantian Xie, "GENPass: A General Deep Learning Model for Password Guessing with PCFG Rules and Adversarial Generation," IEEE International Conference on Communications (ICC 2018)

09/2017 Zhiyang Xia, **Yunyu Liu**, Ping Yi, "Password guess and analyze based on recurrent neural network," The 10th Conference on Vulnerability Analysis and Risk Assessment (VARA 2017)

SCIENTIFIC RESEARCH EXPERIENCE

Northeastern University, Synergetic Media Learning Lab,

Supervisor: Prof. Yun Raymond Fu

Analyzed the EMG Signals

Oct 2018 - Nov 2018

- Preprocessed the EMG signals using Fourier Transform.
- Employed a LSTM to classifier the EMG signals.

Multi-view Learning

Nov 2018 - Mar 2019

- Utilized TSN and WDMM to extract features from RGB graph and depth graph.
- Employed Generative models to fully explore multi-view information.
- Proposed a graph-based method to do the label-level fusion.

Semi-supervised Multi-View Learning

Mar 2018 - Jun 2018

- Adapted domain adaptation methods to the multi-view learning.
- Designed a specific semi-supervised learning method to help learning the representation.
- Utilized information entropy to help the fusion.

Shanghai Jiao Tong University, IIoT Research Center, Acemap,

Supervisor: Prof. Xinbing Wang, Assistant Prof. Luoyi Fu

Analyzed the relationship of topics and authors

Jun 2017 - Jun 2018

- Learned k-core and d-core (an algorithm extended k-core to directed graph).
- Designed an algorithm to create a directed graph depicting different topics in the Academic Network.
- Used k-core algorithm, d-core algorithm and the directed graph to analyze the topics.
- Used Gephi and javascript to visualize the relationship between different topics.
- Analyzed the relationships of topics and authors.

Shanghai Jiao Tong University, Wireless Network Attack and Defense Laboratory

Supervisor: Associate Prof. Ping Yi

Password cracking using deep learning

Sep 2016 - Jun 2018

- Used Suffix Automaton(SAM), Aho-Corasick algorithm (AC Automaton) to analyze the passwords leaked from Chinese and English language environments.
- Compared the performances of three different models BasicRNN, Long Short-Term Memory (LSTM) and Gated Recurrent Unit(GRU) on dictionary attack.
- Combined LSTM and Probabilistic Context Free Grammar(PCFG) models to create a more effective password guessing model.
- Implemented the idea of adversarial training strategy and created a general model GENPass.

Designed an algorithm to detect and locate evil APs in the wireless network Dec 2015 - Dec 2016

- Researched and developed a detection algorithm in a small network based on MMSDU and a location algorithm based on the signal strength; a detection algorithm in a large network based on TTL.
- Designed and accomplished an Android client for the large network (Android Studio).

WORKING EXPERIENCE

Shanghai LiveSine Corporation,

Jul 2016 - Sep 2016

Supervisor: Associate Prof. Chunyu Zhao

Position: Internship, R&D

Developed a Data Transfer Unit(DTU) with Bluetooth

- Designed and built a DTU with Bluetooth.
- Designed an APP which can communicate with the DTU by Bluetooth and with the server by TCP/IP (using Delphi).
- Made sure that the communication will not be influenced by the electromagnetic field created by the strong direct current.
- Designed the communication protocol.
- Interpreted the data from DTU and showed them in a friendly user interface.