# I-Ta Lee

1044 Cumberland Avenue
765-586-5120
West Lafayette, IN 47906, USA
https://doug919.github.io

#### **EDUCATION**

## PhD's Degree of Science in Computer Science

August 2015 - present

Purdue Natural Language Processing Laboratory, Purdue University, USA

- Machine Learning, Natural Language Processing
- **GPA**: 3.95/4.00

#### Master's Degree of Science in Computer Science

**September 2008 - June 2010** 

Wireless Mobile Networking Laboratory, National Tsing Hua University, Hsinchu, Taiwan

- Master Thesis: A Cooperative Multicast Routing Protocol for Mobile Ad Hoc Networks
- **GPA**: 4.00/4.00

## Bachelor's Degree of Science, Computer Science

September 2004 - June 2008

Yuan Ze University, Taoyuan, Taiwan

• **GPA**: 3.96/4.00

#### WORK EXPERIENCE

Research Intern May 2017 - August 2017

Hewlett Packard Enterprise, Sunnyvale, CA (ArcSight, Previous HP Lab team)

• Threat detection in netflow data using LSTM with Attention in Tensorflow.

#### **Senior Software Engineer**

October 2013 - September 2014

Trend Micro Inc.—A Global Leader in IT Security, Taiwan

• Mainly use C++ in Visual Studio to develop core modules of Advanced Persistent Threat solutions.

## **Senior Software Engineer**

October 2010 - September 2013

Moxa Inc.—A World-Class Company in Industrial Automation, Taiwan

- Served as main developer of the first Moxa Zigbee embedded network device. The products are available worldwide.
- Designed a ZigBee application protocol that improved network capacity by 100%. This development has been nominated for an annual R&D award and the design has been presented to 400 engineers.
- In a STREAMS-based MoxaOS, implemented RFC standardized protocol modules, including IGMPv3, LLDP, RIPv2.
- Maintained UART drivers on Linux/Windows.

## ACADEMIC EXPERIENCE

Teaching Assistant, Purdue University

Aug 2015 – Present

• Deep Learning, Object-Orient Programming in Java, C Programming

Research Assistant, Academia Sinica, Natural Language Processing Lab

**January 2015 – July 2015** 

• Research field: Deep Machine Learning for Natural Language Processing

Research Assistant, National Tsing Hua University, National Science Council,

2009 - 2010

National Networked Communications Program: Air Pollution Sensing System in Vehicular Ad Hoc Networks

Teaching Assistant, National Tsing Hua University

2009 - 2010

Mobile Telecommunication Networks, graduate-level

#### **TECHNICAL SKILLS**

## **Expertise**

- Apply Machine Learning models to solve Natural Language Processing problems
- Familiar with diverse learning models for training semantic representations, e.g., Word/Event Embeddings

# Past Expertise

- Embedded systems, Windows/Linux system programming Linux/Windows device drivers
- TCP/IP, ZigBee, Ad Hoc Networks, socket programming

## **Programming**

- Proficient in C/C++, Python, Java
- Familiar with Git, Batch Script, Shell Script, and Makefile

#### **PUBLICATIONS**

## **Conference and Workshop Papers**

- I-Ta Lee, and Dan Goldwasser, "FEEL: Featured Event Embedding Learning," (Submitted to AAA 2018, under reviewing)
- Kristen Johnson, I-Ta Lee, and Dan Goldwasser, "Ideological Phrase Indicators for Classification of Political Discourse Framing on Twitter," *NLP+CSS* (2017)
- I-Ta Lee, et al., "PurdueNLP at SemEval-2017 task 1: Predicting Semantic Textual Similarity with Paraphrase and Event Embeddings," *Proc. Of SemEval (2017)*
- Maria L. Pacheco, I-Ta Lee, Xiao Zhang, A. K. Zehady, P. Daga, Di Jin, A. Parolia, and D. Goldwasser, "Adapting Event Embeddings for Implicit Discourse Relation Recognition," CONLL (2016)
- I-Ta Lee, Tzu-Yi Lin, Yu-Lu Liu and Tein-Yaw Chung, "A Design and Implementation of an iSCSI-based Wireless Remote Video Storage System," *National Computer Symposium* (2007)

#### **Journal Papers**

• I-Ta Lee, Guann-Long Chiou, and Shun-Ren Yang, "A Cooperative Multicast Routing Protocol for Mobile Ad Hoc Networks," *Elsevier Journal of Computer Networks*, Volume 55, Issue 10, 14 July 2011, pp. 2407–2424.

#### **HONORS**

Awards	
• Presidential Awards from Yuan Ze University (x4) (ranked 1/126 each year)	2005 - 2008
<ul> <li>Honorary Member of the Phi Tau Phi Scholastic Honor Society</li> </ul>	2010
Certificate of Outstanding Achievement in IEEE Yuan Ze University Student Branch	2007
<ul> <li>Nominated for Moxa R&amp;D Award (among 400 engineers, only five can be nominated annually)</li> </ul>	2012
Scholarships	
<ul> <li>Scholarship from Yuan Ze University for Great Academic Achievement (x3)</li> </ul>	2005 - 2007
<ul> <li>Scholarship from Inventec Appliances OKWAP for Great Academic Achievement</li> </ul>	2007
• Scholarship from LiMing Corporation for Great Academic Achievement (x3)	2007 - 2009
• Scholarship from the Taipei Zhung Zhen Foundation (x2)	2007 - 2008

## **PROJECTS**

## Feature Learning for Security Data (https://goo.gl/T5oSAQ)

Research Intern@Hewlett Packard Enterprise

• Threat detection in netflow data using LSTM with attention

# Predicting Semantic Textual Similarity with Paraphrase and Event Embeddings (https://goo.gl/iaKdfY)

Poster, SemEval 2017@Vancouver, Canada

• Learning paraphrase embeddings with DSSM-like Convolutional Neural Networks and event embeddeings with Skip-Gram.

#### Adapting Event Embeddings for Causality (http://goo.gl/ATc279)

Purdue University, PurdueNLP Lab

• The proposed event embeddings improve implicit discourse relation classifications

## Deep Discovery Endpoint Sensor 1.0 (http://goo.gl/R5a9pR)

Trend Micro Inc.

• A large C++-based software project. I was mainly responsible for integrating different threat solution modules into our platform, including YARA—an open-source memory scan solution, and a user-mode hook solution.

# A Malicious Message Filter on MSN Live Messenger (http://goo.gl/Dnhukk)

Yuan Ze University, Web Information Mining and Retrieval

Filter malicious messages based on the Naïve Bayes classifier in an instant messaging client.

## Air Pollution Sensing System in Vehicular Ad Hoc Network (http://goo.gl/yDPezC)

National Tsing Hua University, National Networked Communications Program

• Led a team to implement a client-server architecture to collect air quality sensor data from vehicles.

#### iSCSI-based Remote Video Storage System (http://goo.gl/OvdsN9)

Yuan Ze University, Network Laboratory

• Led and implemented a client-server application regarding remote virtual disc devices.

## ZigBee Network Gateway and Converter (http://goo.gl/7I1kCX)

Moxa Inc.

A series of embedded devices implemented by using C language on two real-time operating systems.