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

- 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 Honorary Member of the Phi Tau Phi Scholastic Honor Society 2010 Certificate of Outstanding Achievement in IEEE Yuan Ze University Student Branch 2007 Nominated for Moxa R&D Award (among 400 engineers, only five can be nominated annually) 2012 **Scholarships** 2005 - 2007 Scholarship from Yuan Ze University for Great Academic Achievement (x3) Scholarship from Inventec Appliances OKWAP for Great Academic Achievement 2007 Scholarship from LiMing Corporation for Great Academic Achievement (x3) 2007 - 2009

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

Scholarship from the Taipei Zhung Zhen Foundation (x2)

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 embeddings 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.