

811 Harvey Rd., Apt. 116, College Station, TX, 77840, U.S.A.

□ (+1) 979-267-0792 | ■ yiwei_chen@tamu.edu | ♠ yiwei-chen.github.io | 回 YIWEI-CHEN | 回 yiwei-chen-50568092

Objective

To obtain a Summer 2020 internship in Machine Learning and System Research.

Technical Skills_

Research Focuses Neural architecture search, label noise, Bayesian optimization, distributed system

Languages Python, C, Bash, Java, C++, Ruby, HTML, PHP, Verilog, MATLAB

Tools Scikit-Learn, PyTorch, Git, Perforce, Trello, JIRA, Latex, Docker, Flask, Rails, Hadoop

Education

Texas A&M University College Station, U.S.A.

Ph.D. STUDENT IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2018 -

• GPA: 4.0/4.0

National Taiwan University (NTU)

Taipei, Taiwan

M.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

Feb. 2014 - Sep. 2015

GPA: 4.04/4.30

· Thesis: Virtual Hadoop: MapReduce over Docker Containers with an Auto-Scaling Mechanism for Heterogeneous Environments

National Taiwan University (NTU)

Taipei, Taiwan

B.S. IN ELECTRICAL ENGINEERING

Sep. 2008 - Jun. 2012

• GPA: 3.79/4.00 (84.25/100)

Work Experience

Data Analytics at Texas A&M (DATA) Lab

College Station, U.S.A.

RESEARCH ASSISTANT Aug. 2018 -

- Explored a novel technique of neural architecture search beyond label noise.
- Wrote a survey paper of Automated Machine Learning from the technique aspect.
- Leveraged Bayesian optimization to select promising learning model and associate hyperparameters.

Trend Micro Taipei, Taiwan

SOFTWARE ENGINEER

- Allowed users using customized rules for scanning suspicious objects in YARA format.
- Interacted with Microsoft Active Directory (AD) via LDAPv3 protocol, including password authentication, searching AD users and groups, and querying parent groups of an AD user and total members of an AD group.
- Fulfilled secure connection with CheckPoint Firewalls via SSL certificate and CheckPoint SDK OPSEC.
- Integrated Palo Alto Panorama and virtual systems of Palo Alto Firewalls via PAN XAPI.

Performance, Applications, and Security Lab (PAS) Lab

Taipei, Taiwan

Feb. 2016 - Aug. 2018

RESEARCH ASSISTANT

Sep. 2014 - Aug. 2015

- Built Hadoop in Docker Containers over heterogeneous computing resources containing CPU, GPU, Heterogeneous System Architecture (HSA).
- Designed a performance model of MapReduce to estimation its execution time in heterogeneous distributed environments.
- Designed a QoS scheduler with an auto-scaling mechanism which allocate heterogeneous computing resources for MapReduce Applications.
- Improved the deviation between actual execution time and time requirement of MapReduce from 0.74 to 0.15 (less is better).

Publications_

CONFERENCE PAPER

• Yi-Wei Chen, Shih-Hao Hung, Chia-Heng Tu, Chih Wei Yeh, "Virtual Hadoop: MapReduce over Docker Containers with an Auto-Scaling Mechanism for Heterogeneous Environments", 2016 Research in Adaptive and Convergent Systems (RACS), Odense, Denmark, Oct. 2016

PREPRINTS

• Yi-Wei Chen, Qingquan Song, Xia Hu, "Techniques for Automated Machine Learning", arXiv, Jul. 2019

SEPTEMBER 3, 2019 YI-WEI CHEN · RÉSUMÉ