# CHIA-CHENG (JERRY) YEN

418 Russell Park Apt1, Davis CA, 95616, USA

(530)-761-6752 | Coven@ucdavis.edu | in jerry-ven | Coven | colourven

# RESEARCH INTERESTS

• Deep Reinforcement Learning, Traffic Signal Control, Cyber-security, WSNs

# **EDUCATION**

PhD Candidate in Computer Science

University of California, Davis

Current GPA: 3.9/4.0

**Master of Science in Computer Science** 

National Tsing Hua University, Hsinchu, Taiwan

Overall GPA: 4.27/4.3 (50% Academic Average and 50% Thesis)

**Bachelor of Science in Computer Science and Information Engineering** 

Fu Jen Catholic University, Taipei, Taiwan

Overall GPA: 3.96/4.0 (Major GPA: 4.0/4.0) Best Ranked 1st, Average Ranked 2nd in class

#### RESEARCH EXPERIENCES

Network and Architecture Lab (Advisor: Professor Dipak Ghosal) University of California, Davis

Security vulnerability on backpressure-based TSC schemes [1][6]

Discover potential threats to modern TSC systems

Avoid 100% of security attacks using the proposed algorithms

Deep reinforcement learning (DRL) for multi-intersection control [5]

Increase learning ability of DRL-agents with learnable image features Enhance performance of DRL-agents using a proposed reward function Achieve 3x speed-up during training using the proposed 2DSARSA

Visual Communication Lab (Advisor: Professor Jia-Shung Wang) National Tsing Hua University, Hsinchu, Taiwan

Delivery of videos distributed over ultra-dense networks (UDN) [7][9]

Deployed distributed storage using LT codes for popular videos Evaluated distributed delivery for hot videos over UDN

Interpolation-based clustering algorithm for gene expression data [4]

Proposed an unsupervised framework for classifying time-series data Achieved higher classification accuracy than other methods

Data compression in WSNs [2][8]

Proposed tree-structured linear approximation for compression data Compressed data based on available transmission rate without high distortion Achieved better performance in compression for heterogeneous sensor data

#### PUBLICATIONS

# **Journal Papers**

- Chia-Cheng Yen, Dipak Ghosal, Michael Zhang, and Chen-Nee Chuah, "Security Vulnerabilities and Protection Algorithms for Backpressure-based Traffic Signal Control," IEEE Transactions on Intelligent Transportation Systems, 2020, Under Review.
- Chia-Cheng Yen, Chu-Ming Wang, Wan-Yane Yang, and Jia-Shung Wang, "Homogeneous and Heterogeneous IoT Data Compression using Tree-Structured Linear Approximation Approach," ACM Transaction on Sensor Network, 2020, Under Review.
- Yu-Tai Lin, Chia-Cheng Yen, and Jia-Shung Wang, "Video Popularity Prediction: An Autoencoder Approach with Clustering," IEEE Access, vol. 8, pp. 129285-129299, 2020.
- Tai-Yu Chiu, Ting-Chieh Hsu, Chia-Cheng Yen, and Jia-Shung Wang, "Interpolation based consensus clustering for gene expression time series," BMC Bioinformatics. 2015; 16:117.

#### **Conference Papers**

- Chia-Cheng Yen, Dipak Ghosal, Michael Zhang, and Chen-Nee Chuah, "A Deep On-policy Learning Traffic Signal Control Using Traffic Flow Maps for Multiple Intersections," *IEEE 23<sup>rd</sup> International Conference on Intelligent Transportation Systems*, Sep. 2020.
- Chia-Cheng Yen, Dipak Ghosal, Michael Zhang, Chen-Nee Chuah, and Hao Chen, "Falsified Data Attack on Backpressure-based Traffic Signal Control Algorithms," IEEE Vehicular Networking Conference, Dec. 2018.

**Expected 06/2021** 

07/2014

06/2012

09/2017-present

09/2012-07/2014

- [7] Yi-Ting Chen, **Chia-Cheng Yen**, Yu-Tai Lin, and Jia-Shung Wang, "Cooperative Caching Plan of Popular Videos for Mobile Users by Grouping Preference," *IEEE 16<sup>th</sup> International Conference on Pervasive Intelligence and Computing (PiCom)*, Aug. 2018.
- [8] Chu-Ming Wang, **Chia-Cheng Yen**, Wan-Yane Yang, and Jia-Shung Wang, "Tree-Structure Linear Approximation for Data Compression over WSNs," *IEEE 12<sup>th</sup> International Conference on Distributed Computing in Sensor Systems (DCOSS)*, May 2016.
- [9] **Chia-Cheng Yen** and Jia-Shung Wang, "Distributed Delivery of Popular Videos over Ultra-Dense Networks," *IEEE Symposium on Computers and Communication (ISCC)*, Jul. 2015.
- [10] Hsien-Tzu Chiu, **Chia-Cheng Yen**, and Jia-Shung Wang, "A Framework of Temporal Data Retrieval for Unreliable WSNs Using Distributed Fountain Codes," *IEEE 9<sup>th</sup> International Conference on Mobile Ad-hoc and Sensor Networks (MSN)*, Dec. 2013.

# WORK & TEACHING EXPERIENCES

Teaching Assistant, Department of Computer Science University of California, Davis, CA, USA 03/2018-present

- ECS 10, ECS 50, ECS 122A, ECS 154A
- Hold office hours, lead discussions, and grade assignments for undergraduate students

Graduate Student Researcher, *Network and Architecture Lab* University of California, Davis, CA, USA

09/2017-present

• Research topics including Reinforcement Learning, Traffic Signal Control, and Security

Research Assistant, Advanced Network Technologies and Services Lab Institute of Information Science, Academia Sinica, Taiwan 04/2017-08/2017

• Research topics including Wireless Networks and Machine Learning

Research Assistant, Visual Communication Lab National Tsing Hua University, Hsinchu, Taiwan 09/2012-07/2014

• Research topics including Networks, Clustering, Stereo Matching, and Data Compression

#### **AWARDS**

NSF Travel Grant Award, 2018 VNC Academic Excellence Award, FJU Second Best Project Award, FJU

12/2018 09/2008-06/2012 11/2011

## SELECTED TERM PROJECTS

Online Ticketing System, Department of Computer Science and Information Engineering, FJCU

- Utilized Oracle to build up an online ticketing system for railway
- Supported multiple users for simultaneous booking

Multimedia Sharing System, Department of Computer Science and Information Engineering, FJCU

- Shared movies or music with friends through MSN
- Utilized peer-to-peer communication and adjusted transmission rate dynamically
- Applied distributed streaming mechanism and circular buffer technique

## Stereo Matching, Visual Communication Lab

- Implemented Horizontal and Vertical Consideration on Cost Initialization as well as Domain Transform on Cost Aggregation
- Improved disparity estimation method

# PROGRAMMING LANGUAGES

• **Proficient with**: C/C++, Python, Java, Matlab

• Familiar with: HTML, Assembly