# Yun Chen

Email: yunchen@utexas.edu Website: www.linkedin.com/in/yun-chen-site

### EDUCATION

# The University of Texas at Austin (UT Austin)

Austin, TX

PhD, Electrical and Computer Engineering (GPA: 3.95/4.0)

Aug. 2018 - present

- Core Courses: Large Scale Optimization, Wireless Communications Lab, Digital Image Processing, Game Theory, Block-chain Technologies, Graph Theory, Reinforcement Learning, Data Mining, Digital Video, Statistic Methods, Machine Learning.

#### Southeast University

Nanjing, China

Bachelor of Engineering in Information Engineering (GPA: 89.13/100)

Aug. 2013 - Jun. 2017

#### **Publications**

- 1 Y. Chen, X. Lin, T. Khan, M. Afshang, M. Mozaffari, "5G Air-to-Ground Network Design and Optimization: A Deep Learning Approach", in *The 2021 IEEE 93rd Vehicular Technology Conference (IEEE VTC 2021)*, Helsinki, Finland, Apr., 2021, accepted.
- 2 Y. Chen, X. Lin, T. Khan, M. Mozaffari, "A Deep Learning Approach to Efficient Drone Mobility Support", in The 2nd Workshop on Drone Assisted Wireless Communications for 5G and Beyond - co-located with ACM MobiCom 2020 (DroneCom 2020), London, United Kingdom, Sep. 2020.
- 3 Y. Chen, N. Gonzalez-Prelcic, RW. Heath, "Collision-free UAV Navigation with a Monocular Camera Using Deep Reinforcement Learning", in 2020 IEEE International Workshop on Machine Learning for Signal Processing, Espoo, Finland, Sep. 2020.
- 4 [Best Paper] Y. Chen, X. Lin, T. Khan, M. Mozaffari, "Efficient Drone Mobility Support Using Reinforcement Learning", in 2020 IEEE Wireless Communications and Networking Conference (IEEE WCNC 2020), Seoul, South Korea, May. 2020.
- 5 Y. Chen, W. Yan, C. Li, Y. Huang, and L. Yang, "Personalized Optimal Bicycle Trip Planning Based on Q-learning Algorithm", in 2018 IEEE Wireless Communications and Networking Conference (IEEE WCNC 2018), Barcelona, Spain, Apr. 2018.
- 6 Y. Wang, Y. Chen, H. Dai, Y. Huang, and L. Yang, "A Learning-Based Approach for Proactive Caching in Wireless Communication Networks", in *The Ninth International Conference on Wireless Communications and Signal Processing*, Nanjing, China, Oct. 2017.

# RESEARCH AND INDUSTRY PROJECTS

## Passive Radar Aided Communication Covariance Estimation Using Deep Learning

Sep. 2020 - present

Graduate Research Assistant, UT Austin - Prof. Nuria González Prelcicc

Austin, TX

- Propose an Encoder-Decoder architecture for radar channel covariance to communication channel covariance translation.
- Deep Learning Based 5G Air-to-Ground Network Design and Optimization [1]

  \*Research Intern, Ericsson Inc. Prof. Ali Khayrallah

May. 2020 - Aug. 2020

Santa Clara, CA

- Proposed a double-DNN architecture for 5G A2G network behavior approximation as well as network deployment optimization.
- Optimized A2G network parameters such as ISD, antenna tilts, etc. for high user throughput.
- Achieved similar or better performance w.r.t user throughput and SINR comparing with the deployments in the dataset.

# Video Assisted UAV Ego-movement Tracking

Feb. 2020 - May. 2020

Project of Course "Digital Video" - Prof. Alan Bovik

Austin, TX

- Analysed pixel transformations in image sequences for visual odometry.
- Trained a DNN to predict pixel location and depth of sequential images using unsupervised learning.
- Predicted 6-DOF ego-motion for a UAV based on the video inputs from the on-board monocular camera.
- Collision-free UAV Navigation with a Monocular Camera Using Deep Reinforcement Learning[3] Sep. 2019 Feb. 2020

  Graduate Research Assistant, UT Austin Prof. Nuria González Prelcicc, Prof. Robert Heath

  Austin, TX
- Proposed a UAV navigation system with a monocular camera using deep reinforcement learning (DRL).
- Reduced 25% of the flight distance and avoided 50% of the unnecessary turns for the UAV.
- Alleviated wrong predictions from the deep networks by combining object detection.

# Efficient Drone Mobility Support Based on (Deep) Reinforcement Learning [2][4]

May. 2019 - Aug. 2019

Research Intern, Ericsson Inc. - Prof. Ali Khayrallah

Santa Clara, CA

- Proposed a Q-learning based handover (HO) scheme for UAVs, striking a balance between the connectivity quality and HO cost.
- Extended the work to DQN based HO scheme, which allows for larger state and action space.
- Realized 80% reduction in the number of HOs while guaranteed reliable connectivity.

# Monocular Camera Based Fitness Motion Correction

Nov. 2018 - Dec. 2018

Team Leader, Project of Cource "Digital Image Processing", Advisor - Prof. Alan Bovik

Austin, TX

- Realized bone and joint recognition based on OpenPose framework.
- Performed 2D to 3D image transformation to get joint angles of human bodies.
- Realized correction of fitness motions (plank, squats, etc.) by analysing skeleton positions and joint angles.

# Basic IEEE 802.11ad System Implementation

Course Project of "Wireless Communications Lab" - Prof. Robert Heath

Austin, Texas

Nov. 2018 - Dec. 2018

- Completed frame synchronization, carrier frequency offset estimation, channel estimation based on correlation of Golay sequences.
- Performed frequency domain equalization.
- Reached symbol error rate (SER) of  $10^{-5}$  with SNR of 10 dB.

# Personalized Bicycle Trip Planning Based on Q-learning Algorithm [5]

Mar. 2017 - Jun. 2017

Undergraduate Research Assistant, Excellent (Top 10) Graduation Project in SEU - Prof. Luxi Yang

Nanjing, China

- Generated overall optimal bicycle trips with the Q-learning algorithm.
- Proposed a novel algorithm for route augmentation while maintaining overall optimality.

# A Learning-Based Approach for Proactive Caching in Wireless Networks [6] Undergraduate Research Assistant - Prof. Luxi Yang

Mar. 2017 - Jun. 2017 Nanjing, China

- Estimated content popularity for caching using a novel regularized singular value decomposition and transfer learning.
- Maximized caching efficiency of small-cell base stations by designing an iterative algorithm.

# Mobile Task Assignment in Wireless Networks with Crowdsensing

Jan. 2017 - Apr. 2017

Undergraduate Research Assistant - Prof. Chunguo Li and Prof. Luxi Yang

Nanjing, China

- Predicted user trajectories and content distributions using Echo State Network (ESN).
- Assigned online tasks to mobile users by perfect matching with the Hungarian algorithm.

# Patents

- Y. Chen, X. Lin, T. Khan, M. Mozaffari, "Efficient 3D Mobility Support Using Reinforcement Learning", processing.
- Y. Chen, X. Lin, T. Khan, M. Afshang, M. Mozaffari, "Network Design and Optimization Using Deep Learning", processing.

### Teaching Experience

• Teaching Assistant • Probability and Random Process, UT Austin - Prof. Pedro Santacruz	Spring 2019 Austin, TX
Honors and Awards	
• Best Paper Award in 2020 IEEE WCNC (Top 4 out of 400 accepted papers)	May 2020
• Excellent Graduation Project in SEU (Top 10 out of 260 projects)	Jun. 2017
• Honorable Mention in the Mathematical Contest in Modeling (MCM)	Apr. 2016
$\bullet$ Leike Scholarship (Top 5% out of 1600 students)	Jun. 2015
• 2 <sup>nd</sup> Prize out of 1000 students in Provincial Advanced Mathematics Competition	Jun. 2014

## Professional Skills

#### • Computer Skills:

- Language: Python, Matlab, C++, HTML
- Framework: Pytorch, Tensorflow
- Platform: ROS
- Language: English (fluent), Mandarin (native)