Yun Chen

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EDUCATION

The University of Texas at Austin

M.S., Electrical and Computer Engineering (GPA: 3.95/4.0)

May. 2023

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

PUBLICATIONS

- 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, accepted.
- 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.
- 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.

ACADEMIC RESEARCH AND PROJECTS

Smooth UAV Navigation without Collision

Austin, TX

Advisor - Prof. Robert Heath

Feb. 2019 - present

- Velocity control and collision avoidance for smooth flying using Deep Recurrent Q-Network (DRQN).
- Realize drone navigation in both simulations and real-world tests.

Monocular Camera Based Fitness Motion Correction

Austin, TX

Advisor - Prof. Alan Bovik

Oct. 2018 - Dec. 2019

- Bone recognition based on OpenPose framework.
- o Got accurate joint angles by transforming 2D images to 3D.
- Realized correction of fitness motions (plank, squats, etc.) by analysing joint angles.

Personalized Bicycle Trip Planning Based on Q-learning Algorithm

Nanjing, China

Excellent (Top 10) Graduation Project in SEU, Advisor - Prof. Luxi Yang

Mar. 2017 - Jun. 2017

- Evaluated user preferences by predicting popularity of point of interest using Echo State Network.
- 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

Advisor - Prof. Luxi Yang

Nanjing, China Mar. 2017 - Jun. 2017

• Estimated content popularity for caching by creating a novel regularized singular value decomposition (RSVD) and transfer learning (TL) based approach.

o Maximized caching efficiency of small-cell base stations by designing an iterative algorithm.

WORK EXPERIENCE

Graduate Research Assistant

Austin, TX

WNCG, ECE, UT Austin

Sep. 2019 - present

Research Intern for Drone Mobility Support

Santa Clara, CA

Ericsson Inc.

Jun. 2019 - Aug. 2019

Teaching Assistant of Probability and Random Process

Austin, TX

ECE, UT Austin

Jan. 2019 - May. 2019

Image Processing Intern
China Network Valley (CNV)

Nanjing, China Apr. 2016 - Jul. 2016

Professional Skills

• Computer Skills:

- o Language: Python, Matlab, C++, HTML, Java
- o Framework: Tensorflow, Pytorch, OpenCV
- Language: English (fluent), Mandarin (native)