Song Yang

sea.yang@hotmail.com GitHub С	
Education	
Ph.D. Student, Electrical and Computer Engineering. GPA: 4.0/4.0	09/2019 - 07/2020
Rutgers, The State University of New Jersey, New Brunswick, NJ	
Area of Research: IoT, Security Engineering, Radar Sensing	
M.S., Electrical and Computer Engineering. GPA: 3.8/4.0	08/2017 - 05/2019
Rutgers, The State University of New Jersey, New Brunswick, NJ	
Thesis: Hand-gesture Sensing Leveraging Radio and Vibration Signals	
B.S., Information and Software Engineering.	08/2014 - 05/2018
University of Electronic Science and Technology of China (UESTC), Chengdu, China.	
Thesis: Virtual Sound Assistant	
Experience	
Graduate Assistant, Rutgers University, New Brunswick, NJ	04/2020 - 07/2020
Undergraduate Capstone Mentor, Rutgers University, New Brunswick, NJ	09/2019 - 04/2020
Teaching Assistant, Rutgers University, New Brunswick, NJ	09/2019 - 01/2020
Course taught: Robotics & Computer Vision (14:332:472) / Machine Vision (16:332:561)	
Instructor: Prof. Kristin Dana	
[Course Feedbacks]	
WINLAB Summer Internship Mentor, WINLAB, Rutgers University, New Brunswick, NJ	06/2019 - 09/2020
Front End Software Developer, DBAPP Security, Hangzhou, China	04/2017 - 07/2017
Research Projects	
mPose: Reconstructing Fullbody 3D Skeleton Postures Leveraging a Single Millimeter Wa	ave Sensor

09/2019 - 07/2020

Goal: Use a COTS mmWave radar sensor to reconstruct millimeter-level human skeletons with 14 joints.

- Analyzing the millimeter radar chirp configs to capture human motion in the sensing area. Designed spatial features on top of the raw radar signals and use a recurrent neural network (RNN) to predict skeleton joints.
- Achieved a **34mm** average joint error among 14 joints in a single domain.
- Poster Demos on IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN'19) and 2019 Rutgers ECE Research Day

Hybrid Hidden Voice Command

09/2019 - 07/2020

Goal: Design a hybrid hidden voice command that is unintelligible to humans but recognizable for the Google speech recognition system. The attack command can also bypass the hidden voice command defense classifier.

- Implemented audio-related processing tools using **Python** and **Matlab**, including audio fusing, speed tuning, pitch tuning, etc.
- Built an open-source tool for recording and parsing a lot of short audio files and conduct speech recognition.

Enabling Finger-touch-based Mobile User Authentication via Physical Vibrations on IoT Devices

06/2019 - 05/2020

Goal: Achieve a user authentication system on ubiquitous surfaces leveraging the physical vibration and deep neural network (DNN).

- Developed a signal sequence match approach based on dynamic time wrapping (DTW) and earth mover's distance (EMD) to authenticate legitimate gestures.
- Built a prototype on Android and different table materials as a proof-of-concept demo.

Exploring PIP-tag Sensor

06/2019 - 07/2019

<u>Goal:</u> Explore the usage of PIP-tag sensors in capturing light strength, humidity, and temperature. Developed <u>tutorial</u> which is further used in advising an undergrad Capstone team.

Publication

Kwon, S. M., **Yang, S.**, Liu, J., Yang, X., Saleh, W., Patel, S., ... & Chen, Y. (2019, November). Hands-Free Human Activity Recognition Using Millimeter-Wave Sensors. In 2019 IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN) (pp. 1-2). IEEE.

Awards

- Second-class scholarship, UESTC, China	2014 - 2015
- Second-class scholarship, UESTC, China	2015 - 2016
- First-class scholarship, UESTC, China	2016 - 2017