

## **Ph. D assistantship and visiting scholar position available for Fall 2019**

Dr. Yu Gan in the Department of Electrical and Computer Engineering at the University of Alabama is seeking graduate students (Ph.D. in Electrical/Computer Engineering) starting from Fall 2019.

1. A Master degree in Electrical Engineering, Computer Science, Biomedical Engineering, or related majors is preferred. Outstanding undergraduate students will also be considered.
2. Strong mathematical background and proficient programming skills in Matlab, Python, or C.
3. Previous research experiences with image processing, machine learning, computer vision, deep learning, bio-optics, and signal processing are preferred, but not required.

Interested students are encouraged to send your CV/Resume, transcript, GRE/TOEFL, and other materials that you believe is helpful for your application to [ygan6@eng.ua.edu](mailto:ygan6@eng.ua.edu)

### **Visiting Scholars:**

Visiting/exchange scholars and students who have matching interests and strong research background are welcome to contact Dr. Gan for inquiries about position availability.

### **About Dr. Yu Gan:**

Dr. Yu Gan is an Assistant Professor in the Electrical and Computer Engineering at the University of Alabama. He earned his Ph.D. degree from Columbia University in Electrical Engineering in 2017 and continued as a Postdoc Research Scientist before joining UA. His research interests are in machine learning, computer vision, artificial intelligence, with application in biomedical image analysis. More information is available at <https://ygan.people.ua.edu/>

### **About The University of Alabama:**

The University of Alabama (UA) is a public research university located in Tuscaloosa, Alabama, United States, and the flagship of the University of Alabama System. Founded in 1820, UA is the oldest and largest public universities in Alabama. Its electrical engineering program ranks among top 100 of US according to US News 2019.