Xiao Xia

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EDUCATION

Beihang University, Beijing, China

Sep. 2015 – Jun. 2018

M.Eng. in Electronic and Communication Engineering

GPA: 3.86/4.0

China Agricultural University, Beijing, China

Sep. 2011 – Jul. 2015

B.Eng. in Electronic and Information Engineering

GPA: 3.49/4.0 (Junior/Senior: 3.74)

ightharpoonup TOEFL: 106 (R29 + L28 + S24 + W25)

Sep. 2017

➤ **GRE: 326** (V159 + Q167) + AW3.5

Apr. 2017

PROJECT EXPERIENCE

Application of Deep Learning Theory in SAR Target Recognition

Oct. 2016 - Present

Graduation Thesis

Beihang University

- Content: Used Convolutional Neural Networks (CNN) for Synthetic Aperture Radar (SAR) image denoising and target classification. Achieved excellent classification accuracy rate of 99.42% on the MSTAR database.
- **Responsibility:** Designed and tested the network's structure through cross validation. Developed scripts (Python/MATLAB) and accelerated the training process with GPU.
- **Innovation:** Proposed a novel denoising method of dividing the CNN-predicted multiplicative noise from the original SAR images. Extracted multi-scale features from the network to enhance classification performance.

Mini Smart Greenhouse Based on Microcontroller

Apr. 2014 – May. 2015

Science and Technology Innovation Project of Honors Program

China Agricultural University

- **Content:** Monitored and automatically controlled greenhouse with STC90C516, digital sensors, and control equipment. Also achieved manually control via commands sent through the local computer as well as the Internet.
- **Responsibility:** Used Altium Designer and Keil to carry out circuit design and microcontroller development, respectively. Developed a WinForm application and a website using C#, HTML, JavaScript, and PHP.
- Innovation: Proposed an automatic control algorithm to provide the optimal environment for different plants.

Portable Beef Quality Classification System Based on DSP

Dec. 2013 - Nov. 2014

National Undergraduate Students' Science and Technology Innovation Project

China Agricultural University

- Content: Used a DM642 Digital Signal Processor (DSP) to segment rib-eye images collected by a CCD vision sensor. Extracted beef marbling to aid the classification accuracy excel manual classification by 25%
- **Responsibility:** Studied and summarized numerous image segmentation algorithms. Implemented algorithms on DSP using Code Composer Studio and the C programming language.
- Innovation: Improved the Ostu algorithm to better preserve the texture details in beef marbling.

PUBLICATION

- Xiao XIA, Yunneng YUAN, Combination of Multi-Scale Convolutional Networks and SVM for SAR ATR, 2018 2nd IEEE Advanced Info. Management, Comm., Electronic and Automation Control Conference. (Accepted, EI index)

AWARDS

Scholarship for Excellent Graduate Student, Beihang University Scholarship for Academic Progress, China Agricultural University 2015 - 2017

Scholarship for Excellent Student, China Agricultural University

2012 - *2014*

2014

ACTIVITIES

Member of the Computer Association

Oct. 2011 - Nov. 2014

- Held professional training sessions in C++ Programming, Visual Studio, and Altium Designer.
- Participated in public welfare activities, such as free computer maintenance for students.