Tian Gao

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EDUCATION

University of Nebraska - Lincoln

Lincoln, NE

Ph.D. in Computer Science, GPA: 3.896

Aug. 2016 - May. 2022 (expected)

- o Research Field: Machine Learning, Deep Learning, Computer Vision, Image Processing
- o Related Courses: Data Structure / Algorithm Design, Parallel Programming, Pattern Recognition

University of Science and Technology of China

Hefei, China

M.S. in Computational Mathematics

 $Sept.\ 2009 - Jun.\ 2012$

AnHui University

Hefei, China

B.S. in Computational Mathematics, GPA: 3.62

Sept. 2005 - Jun. 2009

EXPERIENCE

University of Nebraska - Lincoln

Lincoln, NE

Research Assistant

Aug. 2016 - Present

- Headed the design and implementation of end-to-end solutions to plant traits extraction problems using deep learning and computer vision algorithms
 - * Closely cooperated with plant scientists and mechanical experts in customized design with rapid iteration
 - * Designed and implemented deep learning algorithms for seeds classification using 3D CNN
 - * Developed imaging processing algorithms to extract traits from millions of images up to 30 TB
- o <u>Utilized</u>: Python, Matlab, DNN, CNN, HTML, JavaScript

E-commerce China Dangdang Inc. (dangdang.com)

Beijing, China

Machine Learning Engineer

Jul. 2012 - Aug. 2014

- Led a team to prevent fraud by implementing machine learning algorithms
 - * Collected data and extracted traits from 30 million purchasing records using Hadoop
 - * Implemented Logistic Regression for fraud detection
 - * Optimized the performance of the generated model and achieved high accuracy
- Designed software documentation and collaborated document writing/review
- Collaborated monthly code review as a reviewer/reviewee actively
- Won Best New Programmer Prize, 2012
- o <u>Utilized</u>: Python, HTML, SVN, Hadoop, SQL

SELECTED RESEARCH ARTICLES

- HyperSeed: An End-to-End Method to Process Hyperspectral Images of Seeds based on Convolutional Neural Networks, In Progress, 2021
- Interactive Visualization of Hyperspectral Images based on Neural Networks, IEEE Computer Graphics and Applications (CG&A), 2021
- PI-Plat: A High-Resolution Image based 3D Reconstruction Method to Estimate Growth Dynamics Of Rice Inflorescence Traits, Plant Methods, 2019
- Plant Event Detection from Time-Varying Point Clouds., Big Data, 2019

SKILLS

- Programming
 - Expert: Python, MATLAB, Linux Shell
 - o Advanced/intermediate: JavaScript, HTML, CSS, C/C++, SQL, Lua, R
- Tools: PyTorch, Deep Learning, CNN, Latex, Hadoop, NumPy, Pandas, matplotlib, Git, Vim, Docker