

QINGHONG SHAO

QSHAO2024@GMAIL.COM | [GITHUB/QINGHONGSHAO-SQH](https://github.com/QinghongShao) | [PERSONAL WEBSITE](#)

EDUCATION

- Jiangxi Agricultural University** Jiangxi, China
Bachelor of Software Engineering; GPA: 3.58 *Sep. 2020 - Jun. 2024 (Expected)*

PAPER & PATENT

- GN-CycleGAN: Artistic Style Transfer with Gradient Normalization and Cycle Generative Adversarial Networks:**

- **Qinghong Shao**, Xin Chen, Ruocheng Su, Yongheng Zhao, Yaqi Ba
- International Conference on Computer Information Science and Application Technology (CISAT), 2023.

- Image contour extraction and analysis based on edge detection algorithm:**

- **Qinghong Shao**, Kangping Chen
- Electronics Science Technology and Application, 2022.

- TETE Fruit trading software:**

- **Qinghong Shao**, Xin Chen
- *CN, 2023SR0358247, 2023.3.17*

- Sang Zhi Dao: Sericulture Expert Intelligent Decision System:**

- Yingqiong Peng, Ensong Hong, **Qinghong Shao**, Haoyu Yi, Rongrong Yu, Hongyi Wei, Lihui Chen
- *CN, 2023SR0031137, 2023.1.6*

- LV Travel Assistant:**

- **Qinghong Shao**
- *CN, 2022SR0077888, 2022.1.12*

- Agricultural University Second-hand Trading Platform:**

- **Qinghong Shao**, Feifan Peng, Bo Liu, Miaoping Xu, Chenxing Zou, Ting Xie, Xingbang Liu, Haoxiang Lin
- *CN, 2022SR0399416, 2022.3.28*

- Pig rib identification software:**

- Yingqiong Peng, Chengyue Yi, **Qinghong Shao**, Bo Liu, Hong Deng, Tianyi Yin
- *CN, 2021SR1785786, 2021.11.18*

ACADEMIC RESEARCH

- GN-CycleGAN: Artistic Style Transfer with Gradient Normalization and Cycle Generative Adversarial Networks:**

- Investigated instability in style transfer training using the CycleGAN model that resulted in low-quality image generation.
- Developed GN-CycleGAN, integrating Gradient Normalization with CycleGAN, resulting in smoother gradient space and more stable training.
- Improved image quality over the original CycleGAN, as evidenced by enhanced PSNR and SSMI metrics.
- Revealed the clinical meaning of features and their contributions in online depression detection, which were little considered in most existing researchers
- PDF & Code

- Image Contour Extraction and Analysis Based on Edge Detection Algorithm:**

- Explored edge contour extraction of industrial components under varying light conditions, addressing issues with overly bright or dark lighting affecting recognition.
- Combined traditional and subpixel edge detection algorithms to analyze and extract contours from three workpiece images.
- Achieved clear extraction of industrial part outlines even in challenging lighting conditions.
- PDF & Code

- Sericulture Expert Intelligent Decision-Making System (App/System):**

- Aimed to assist farmers in identifying and managing pests in mulberry trees to improve productivity, complemented by a marketplace, forum, and expert consultation functionalities.

- Utilized CNN structures for image recognition of pests collected in the field and developed an Android-based app platform.
- Achieved a pest identification model with a 99% accuracy rate for various pests, including leafhoppers and longhorn beetles.
- Designed a rule-based webpage privacy leakage threat level quantification method, which at first classified sensitive information into four classes in terms of sensitivity and then defined the threat level of a webpage according to amount of sensitive information leakage of all types
- DEMO Video
- **NeRF and 3D Reconstruction of Crops:**
 - Focused on 3D reconstruction of crops and large-scale fields using algorithms to enhance clarity and reduce model training and rendering times.
 - Experimented with models including NeRF, Instant-NGP, DC-GAN, and Siren, combining NeRF with Siren network structures for 3D crop reconstruction.
 - Made progress in the representation of crops.
 - DEMO Video
- **VR Racing Game Combined with NeRF:**
 - Researched the integration of AI-based 3D reconstructed objects with VR projects.
 - Developed a Unity-based car project that enables interaction between real-world 3D objects and virtual cars.
 - DEMO Video

HONORS AND AWARDS

- First Prize, 18th Annual Software Innovation Design Competition at Jiangxi Agricultural University - Jun. 2023
- Excellent Student - Mar. 2023
- First-Class Scholarship - Dec. 2022 & May. 2022 & May. 2021
- Information System Management Engineer Certification - Nov. 2022
- Excellence Prize in Jiangxi Agricultural University's 3rd "Library Cup" Thematic Image Creative Design Collection Activity - Nov. 2022
- Merit Award in the 17th Annual Software Innovation Design Competition at Jiangxi Agricultural University - July. 2022
- First Prize in the 13th Lanqiao Cup National Software and IT Talent Competition, Jiangxi Region, C/C++ Programming for College B Group (Top 5%) - May. 2022
- Third Prize in the 2022 China University Computer Design Competition - May. 2022
- Excellent Student Leader - Mar. 2022
- Bronze Medal in the China Collegiate Algorithm Design & Programming Challenge Contest (Top 20%) - Mar. 2022
- Third Prize in Jiangxi Province's 9th "Huachuang Cup" Survey and Analysis Competition - Dec. 2021
- Second Prize in the 2021 National College English Translation Competition - Dec. 2021
- First Prize in the National College Student Foreign Language Proficiency Competition - Nov. 2021
- Second Prize in the 2021 Asia and Pacific Mathematical Contest in Modeling - Nov. 2021
- Second-Class Scholarship - Nov. 2021
- Outstanding Volunteer - Nov. 2021
- Merit Award in the 16th Annual Software Innovation Design Competition at Jiangxi Agricultural University - Jun. 2021
- Second Prize in the Jiangxi Agricultural University Software College Science and Technology Month Competition - Dec. 2020

INTERNSHIPS

- **Zao Bai Software E-commerce Studio** Hangzhou, China
Co-founder *Jun. 2022 - Now*
 - Co-founded an e-commerce IT service business, offering algorithmic solutions, data scraping, 3D reconstruction, Android software development, AI model solutions, and related IT consultancy.
 - Developed promotional platforms including the WeChat official account "AI Knowledge Tale" and CSDN blog "Chumen Chi Sanwan Fan" to engage with the tech community.
 - Delivered services to users for quick access to multiple public websites for data on weather, finance, and more, with project durations ranging from 5 to 15 days.
 - Achievements include fulfilling client requirements while enhancing personal technical capabilities.

SKILLS SUMMARY

- **Languages:** Python, C/C++, JavaScript, Java, Matlab, Latex
- **Frameworks:** Scikit, TensorFlow, Keras, NodeJS, Numpy, Seaborn, Pytorch, Cuda
- **Platforms:** Linux, Web, Windows