

# 赵 洵

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## Education

- 16.09-20.06 **Bachelor**, *University of Chinese Academy of Sciences*, Biological science, GPA: 3.90/4.00.  
19.01-19.06 **Bachelor**, *Columbia University*, Visiting program, GPA: 4.00/4.33.  
20.09-23.06 **Master**, *Institution of Automation, Chinese Academy of Sciences*, Pattern recognition and intelligence system.  
● Lab: Key Laboratory of Molecular Imaging, Chinese Academy of Sciences  
● Research Interests: Medical image analysis

## Competitions

### Kaggle (Solo Gold Medal 6/1505)

#### Sartorius - Cell Instance Segmentation

Instance segmentation In this project, it is noticed that cells were small and densely distributed. So, sliding-window and large-scale training and inferencing were applied to reduce number of objects in a single image and match the object size with two-stage detector's anchor size. In post-processing, a new overlap-fixing algorithm were designed. compared with public algorithms, it brought significant improvement in computation speed, memory usage and accuracy.

### 2020 8th CCF Big Data and Computation Intelligence Competition (1st prize 1/1998)

#### Track: Data Security Oriented Data Content Ranking and Classification

Text classification In this project, according to the low-dimension manifold in high-dimension space hypothesis, t-SNE and DB-SCAN were applied to deep learning features of pretrained Bert, which almost finished unsupervised classification problem. Then, pseudo-label was used to solve semi-supervised problem. The proposed method significantly outperformed other teams' methods, and received special attention from judges.

### 2021 iFLYTEK A.I. Developer Competition (3rd prize 3/739)

#### Track: Advertising Picture Material Classification Algorithm Challenge

Image classification In the project, it is noticed that there were large amount of texts in E-commerce advertising images. So OCR was applied to extract text from images, and change the image classification problem to multi-modality classification problem. Image and text classifiers were trained respectively. Then, pseudo-label was used to integrate image and text information and fine-tune the final model. After multi-modality integration, classification accuracy was significantly improved.

## Other Prizes

- Kaggle: Competition Master (1x Gold, 2x Silver)
- Kaggle: TensorFlow - Help Protect the Great Barrier Reef (Silver Medal)
- Kaggle: Hubmap - Hacking the Kidney (Silver Medal)
- 2021 Tianchi: Real-World Image Forgery Localization Challenge (1st prize)
- 2021 Shengteng Cup Remote Sense Image Analysis Algorithm Challenge (3rd prize)
- 2021 Sodic Global Open Data Application Innovation Competition (2nd prize)
- 2020 DataFountain Green Future Competition (2nd prize)
- 2020 3rd Golden Wind Cup Energy Innovation Challenge (Grand prize)

## Publications

- [1] X. Zhao et al., "Deep learning signatures reveal multiscale intratumor heterogeneity associated with biological functions and survival in recurrent nasopharyngeal carcinoma," *Eur J Nucl Med Mol Imaging*, Apr. 2022, doi: 10.1007/s00259-022-05793-x.
- [2] F. Zhang, L.-Z. Zhong, X. Zhao, et al., "A deep-learning-based prognostic nomogram integrating microscopic digital pathology and macroscopic magnetic resonance images in nasopharyngeal carcinoma: a multi-cohort study," *Ther Adv Med Oncol*, vol. 12, p. 1758835920971416, 2020, doi: 10.1177/1758835920971416.