

# JIEDONG HAO

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## 🎓 EDUCATION

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**Institute of Automation, the Chinese Academy of Sciences**, Beijing, China 2014 – 2018

*Master student in Pattern Recognition and Intelligent Systems*

**Central South University**, Changsha, China 2010 – 2014

*B.S. in Automation*

## ⚙️ PROFESSIONAL SKILLS

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- Programming
  - Familiarity with Python; Can use Flask, uwsgi and docker to deploy online web services; Know C++ and Java; Familiarity with common algorithms and data structures
  - Familiarity with Linux, shell (Bash, Zsh); shell scripting; Git (branch, merge, rebase, stash etc.); make; Docker (building using Dockerfile and push and daily usage)
  - Efficient in using Neovim (daily dev tool); Familiarity with PyCharm and Sublime Text
- Pattern Recognition and Machine Learning
  - OCR (model training, training sample generation) and evaluation method; document layout analysis and reconstruction techniques (object detection, document layout analysis and processing, PPT generation); image retrieval; video fingerprinting/deduplication algorithm
  - Familiarity with PyTorch framework
- language
  - Excellent reading and writing skills
  - CET-4: 650, CET-4: 613

## 👥 PROFESSIONAL EXPERIENCE

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**vivo business card OCR and general OCR**

Oct. 2018 – Jun. 2019

*Algorithm development*

- In charge of developing model to recognize vertical text and developing tools to generate images of vertical text. The image generation tool uses multiple text sources such Wikipedia and supports both simplified and traditional text, with background, color, noise, blur and cropping effects. Accuracy, (1) business card OCR: CER: 0.06, line accuracy: 0.85 (2) general OCR, CER: 0.14
- Design and train document orientation classification model, accuracy: 0.99
- Design a model to classify the orientation of text line images, accuracy: 0.97

**vivo smart vision – WiFi recognition**

Jun. 2019 – Feb. 2020

*Algorithm development and service deployment*

This feature enables the user to take a photo of WiFi info and recognize the account and password in it. Then the user can connect to WiFi with a single click.

- In charge of the whole project (data collection, quality goal, developing algorithm, fixing bugs). I also design a smart WiFi info parsing module based on OCR result, and deploy the whole system as a web service using Flask, docker and uwsgi.
- The system can parse complex real-world WiFi images, including one-line, multiple layout, print/hand-written images and images with different angle of orientations.
- Accuracy of the system, for account 0.87, for password: 0.85

## **vivo smart vision – PPT reconstruction**

Jan. 2020 – Dec. 2020

### *Algorithm development and service deployment*

We designed and implemented a system to transform the user-taken PPT image to an editable PowerPoint document. The document background, text color, paragraph and layout are reconstructed as much as possible. Users can preview the reconstructed doc and generate the document on the fly.

- In charge of the whole project (data collection, quality goal, developing the model and fixing bugs). I am responsible for all the work related to algorithms and partly responsible for engineering deployment to make the whole system a web service.
- Technology involved: document element detection via maskRCNN; document layout analysis and post-processing, which involves post-processing detection results, OCR results (forming lines and paragraphs), deciding the right text size, line width, and correct layout analysis for images, text, tables etc; generate an editable PowerPoint document using python-pptx, based on the document image analysis result.

## **vivo content platform – video deduplication**

Jan. 2021 – present

### *Algorithm development and service deployment*

The aim to find duplicated videos provided by the content providers (CP) and reduce the content duplication in video feeds.

- Design and implement the video deduplication algorithm; design the evaluation metric; design and implement the offline evaluation framework
- Participate in the design of the workflow of the whole system; in charge of developing and deploying various video-deduplication related services, and video frame feature extraction service.
- Technology involved: video frame and audio extraction; video frame feature extraction; large scale feature retrieval; video and audio deduplication; detecting black edge from videos; video gid generation.
- Evaluation metric, recall: 0.98, FP rate: 15 ppm (previous value, recall: 0.7, FP rate: 40 ppm)

## **i MISCELLANEOUS**

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- GitHub: <https://github.com/jdhao>
- Tech Blog: <https://jdhao.github.io/> (total PV: 2.6 million, monthly PV: 30000)
- [Stack Overflow](#) reputation 15797, top 0.09%
- Languages: English - Fluent, Mandarin - Native speaker

## **📄 PUBLICATION**

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- Jiedong Hao, Jing Dong, Wei Wang and Tieniu Tan, DeepFirearm: Learning Discriminative Feature Representation for Fine-Grained Firearm Retrieval. ICPR 2018 (**Best Scientific Paper Award**)
- Jiedong Hao, Yafei Wen, Jie Deng, Jun Gan, Shuai Ren, Hui Tan and Xiaoxin Chen, EEM: An End-to-end Evaluation Metric for Scene Text Detection and Recognition. ICDAR 2021