JIEDONG HAO

☑ jdhao@hotmail.com · ७ (+86) 132-6152-3068 · ♠ jdhao · ♠ jdhao · ♠ jdhao · ♠ Shenzhen, China

PROFESSIONAL SKILLS

- · Languages and tools
 - Language: Python, C++, Lua, shell script
 - Packages: PyTorch, Scikit-Learn, XGBoost, NumPy, Pandas, OpenCV, PIL, Matplotlib, Flask, uWSGI
 - Databases: MySQL, PostgreSQL
 - Tools: Git, Vim/Neovim, Docker, Bash, Zsh, Make, FFmpeg
- Machine learning
 - text detection and recognition, object detection, document layout analysis, image classification, image retrieval, deep metric learning
 - traditional classification, logistic regression, k-means, decision trees
- English: proficient in writing tech docs, listening, and speaking

PROFESSIONAL EXPERIENCE

Video deduplication system for video feed - vivo

Jan. 2021 – present

machine learning engineer

- Designed and implemented a video deduplication system that processes over 1m videos daily.
- Designed and implemented the system evaluation protocol, and the offline evaluation framework.
- Developed the frame feature model via **self-supervised deep metric learning**, and developed a **video frame sequence matching** algorithm with pybind11 and C++.
- Reduced the extracted video frames per video by 75% percent, using FFmpeg for **key frame extraction**.
- Developed and deployed various video-deduplication related services, and video frame feature extraction service via **Flask**, **uWSGI** and **Docker**.
- Improved the system recall from 0.7 to 0.93 (+33%), and precision from 0.9 to 0.92.

PPT image layout analysis and reconstruction - vivo

Oct. 2019 - Dec. 2020

machine learning engineer

- Designed and implementation of a system that turns PPT images to a digital PowerPoint document.
- Built an **object detection** model to detect various document image elements.
- Designed and implemented a sophisticated **post-processing** pipeline for PPT layout parsing.
- Created a module for converting parsed image info to PPT document, using python-pptx and libreoffice.
- Boosted the document reconstruction accuracy from only 60% to 90% + (+50%).

Smart WiFi recognition - vivo

Jun. 2019 - Dec. 2020

Junior machine learning engineer

- Owner for the whole project, from data collection, quality goal, algorithm development, testing to deployment.
- Created a flexible and accurate WiFi info parsing module based on OCR result.
- Developed and deployed the system as a web service using Flask, Docker and uWSGI.
- Improved the recognition accuracy for WiFi account from 77.8% to 90%, and accuracy for password from 74.6% to 85.9%.

Business card OCR and general OCR - vivo

Oct. 2018 – Jun. 2019

Junior machine learning engineer

• Developed a Python package to generate synthetic vertical text images for training text recognition models.

- Built and trained **CRNN** model to recognize vertical text images, and reduced character error rate (CER) for business card OCR and general OCR by more than 50% and 45%, respectively.
- Built a document orientation classification model with weighted cross entropy, accuracy: **0.99**.
- Built a text line orientation classification model, accuracy: **0.97**.

EDUCATION

Institute of Automation, the Chinese Academy of Sciences, Beijing, China

2014 - 2018

Master in Pattern Recognition and Intelligent Systems

Central South University, Changsha, China

2010 - 2014

B.S. in Automation

SELECTED OPEN-SOURCE PROJECTS & CONTRIBUTIONS

- nvim-config: A modern Nvim config distribution with extensive documentation, 1300+ stars.
- better-escape.vim: A Nvim plugin to help the users escape insert mode without lagging, 100 stars.

PUBLICATION

- Jiedong Hao, et al. "EEM: An End-to-end Evaluation Metric for Scene Text Detection and Recognition." ICDAR 2021
- Hao, Jiedong, et al. "DeepFirearm: Learning discriminative feature representation for fine-grained firearm retrieval." ICPR 2018 (Best Scientific Paper Award)

i Miscellaneous

- Tech Blog: https://jdhao.github.io/ (total PV: 3.28m, monthly PV: 40k)
- Stack Overflow: 170+ answers, 18.8k reputation, top 0.09% among all users, impacted 10.9m people with my questions and answers.