顾佳昕

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求职意向

计算机视觉、深度学习、机器学习领域的**算法工程师**

教育经历

2017.09 至 2020.01 北京航空航天大学 模式识别与智能系统 硕士(保送)

2013.09 至 2017.06 北京航空航天大学 自动化 学士

科研经历

- Projection Convolutional Neural Networks for 1-bit CNNs via Discrete Back Propagation, AAAI-19 (人工智能领域顶会), 第一作者
- One-two-one networks for compression artifacts reduction in remote sensing, ISPRS Journal of Photogrammetry and Remote Sensing (Q1 区, IF=6.5, 遥感图像处理顶刊, 目前 21 次引用), 与导师共同一作
- Deep-Patch Orientation Network for Aircraft Detection in Aerial Images, Advances in Image and Graphics Technologies (EI), 第二作者

专业技能

- 硕士期间重点研究**深度学习模型压缩与加速、图像压缩效应修复和目标识别与检测**问题,发表顶会、 顶刊各一篇
- 熟悉 Linux 开发环境,掌握 Python、MATLAB、C++、shell 等编程语言,熟悉 CUDA 并行编程
- 精通深度学习 PyTorch 框架(contributor 之一),熟悉底层代码,擅长编写扩展模组,熟悉 Caffe 平 台。实现论文 Center loss 的 PyTorch 版代码,并在 GitHub 上获得 130+的 star (Most popular)
- 具备优秀的文献阅读与写作能力, CET4: 592, CET6: 572
- 熟练使用 Latex 排版,擅长绘制论文插图

项目经历

- 华为海思 AI 芯片项目(达芬奇计划)——1bit 卷积神经网络的设计与应用 主要参与者 在同时二值化卷积核与输入特征的条件下,通过增加一定比例的额外运算,使得1bit 卷积神经网络 在华为"昇腾" AI 芯片上达到合同要求的精度。该项目为实验室 CVPR 与 AAAI 工作的落地化成果。
- 航天四院东风某型号导弹目标检测系统开发 前期参与者、方案制定者 在弹载处理器计算能力有限的情况下,利用传统图像均值、方差、HOG等手工特征,结合改进后的 SVM 算法,完成海上目标检测任务。
- 航天五院"嫦娥"卫星传输图像修复项目 主要参与者 利用深度学习技术修复压缩后块效应严重的图像,成果发表在遥感图像处理顶级期刊 ISPRS 上。
- 北京海关 X 光机违禁品检测项目 部分参与者 利用 Faster-RCNN 与 YOLO 完成对 X 光图像中的违禁品检测任务,本人负责对水果目标的检测。

曾获奖励

- 中电十四所国睿奖学金(学院仅2人),2018◆ 北航学业一等奖学金(前20%),2018
- 优秀志愿者,中国航空学会,2017
- 北航优秀生,2016
- 国家励志奖学金,2015

班级排名:3/30

专业排名:4/210+

- 美国大学生数学建模大赛二等奖,2016
- 北航学习优秀一等奖学金,2015
- 宏志奖学金,2014

Jiaxin Gu

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JOB OBJECTIVE

Algorithm Engineer in Computer Vision, Deep Learning, Machine Learning

EDUCATION

- 2017.9-2020.1, Beihang University, M.S. in Pattern Recognition and Intelligent System (3/30)
- 2013.9-2017.6, Beihang University, B.Eng. in Automation Science (4/210+)

PUBLICATIONS

- Projection Convolutional Neural Networks for 1-bit CNNs via Discrete Back Propagation,
 AAAI-19 (Top conference in AI), First author
- One-two-one networks for compression artifacts reduction in remote sensing, ISPRS Journal of Photogrammetry and Remote Sensing (Q1, IF=6.5, Top journal in Remote Sensing, Total cites: 21), Co-first author with tutor
- Deep-Patch Orientation Network for Aircraft Detection in Aerial Images, Advances in Image and Graphics Technologies (EI), Second author

SKILLS

- Knowledgeable in DL model compression and acceleration, compression artifacts reduction, object classification and detection, machine learning, with several papers published on top conference and top journal in AI and CV
- Experienced in Python, MATLAB, C/C++, Shell. Familiar with Linux environment and CUDA
- Proficiency with **PyTorch** (contributor), able to write *cpp-extension*. Experienced in **Caffe**.
- Excellence in academic reading, writing and illustrations drawing. CET4: 592, CET6: 572

PROJECTS

Hawei Hisilicon AI Chip Project (Project Da Vinci): Design and Application of 1bit CNNs
 Main contributor, 2018.09-Now

To design an advanced algorithm to maintain the performance of CNNs (ResNet18, VGG16, et.al.) with both the weights and activations binarized. We achieve the state-of-the-art classification accuracy of 1bit CNNs on ImageNet. This algorithm is planned to be applied on the AI chip, *Ascend*.

- Implementation of Center Loss on PyTorch
 The most popular third-party implementation of center loss with 140 stars on GitHub.
- X-ray Machine Contrabands Detection, Beijing customs Collaborator, 2016.10-2017.10
 To apply object detection algorithm (Faster RCNN, YOLO) on detecting contrabands via X-ray images. My focus is detecting fruits.

AWARDS&HONORS

- Guorui Scholarship(Top 2 of school),2018
- Honorable Volunteer, CSAA, 2017
- Merit Student Award, 2016
- National Endeavor Scholarship, 2015
- First-class Academic Scholarship, 2018
- Honorable Mention, MCM/ICM, 2016
- First-class Academic Scholarship, 2015
- Hongzhi Scholarship, 2014