陈钢

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项目经验

人车项目 2016.11 - 现在

- · 修改和训练了深度神经网络 PVANET, 使用了 caffe 框架, 以每秒 29 帧的速度检测行人、行人的身体部件、车辆和骑自行车的人。
- · 在十图一误检时, 行人头部检测的召回率提升了 21%。

NIST Tatt-E challenge

2016.10 - 现在

- ·利用 PVANET, ResNet-152 深度神经网络对纹身图像进行分类,检测和检索,并提交动态链接库。
- · 使用纹身检测器去除图片背景, 提升 2% 纹身匹配准确率。

郑大书享 2015.3 - 2015.5

- ·一个用 Java 和 PHP 实现的安卓 APP,可以发布、获取图书信息和其他用户聊天。
- · 抓取了用户在学校网站的个人信息。

荣誉奖励

· 第 5 届蓝桥杯全国软件设计竞赛总决赛 —等奖2014· 第 38 届 ACM/ICPC 亚洲区域赛 铜奖 2 次2013· 第 5 - 7 届河南省大学生程序设计竞赛 金奖 3 次2012 - 2014· 国家励志奖学金2013

实习经验

百度地图 2015.3 - 2015.5

- · 从百度地图 8 千万的兴趣点中,优化了 250 万兴趣点的导航坐标,约 3%。
- · 利用导航 GPS 日志数据生成用户行车和导航轨迹,并用此来计算和分析偏航点。

技能

编程语言 C/C++, Python, Lua, Java, Shell, PHP, LaTeX, JavaScript

工具 Caffe, Torch, Git, Vim

英语 CET-4, CET-6

教育经历

中国科学院大学 2015.9 - 2018.7

计算机应用技术 硕士

郑州大学 2011.9 - 2015.7

计算机科学与技术 学士

CHEN GANG

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PROJECTS

Pedestrian and vehicle project

Nov 2016 - Present

- · Modified and trained PVANET, a deep neural network, to detect pedestrian, pedestrian body parts, vehicles and cyclist 29 frames per second using caffe.
- · Improved pedestrian's head 21% recall when false positive per image = 0.1.

NIST Tatt-E challenge

Oct 2016 - Present

- · Used PVANET, ResNet-152 deep neural networks to classify, detect and identify tattoo images, and submitted dynamic link library.
- · Used tattoo detection to remove background, improve 2% accuracy tattoo identification.

Campus Sharing Book APP

March 2015 - May 2015

- · An Android APP to post and gain information of books, and to chat with other users, which is implemented in Java and PHP.
- · Crawled users' information from website of school.

HONORS

· The 5^{th} Blue Bridge Cup National Software Contest Finals, First Prize	2014
· The 38^{th} ACM-ICPC Asia Regionals, 2 Bronze Medals	2013
· The 5 th - 7 th ACM-ICPC Henan Provincial Programming Contest, 3 Gold Medals	2012-2014

· National Encouragement Scholarship

2013

EXPERIENCE

Baidu Map

RD Intern

March 2015 - May 2015

Beijing

- · Optimized 2.5 million navigation coordinates of points of interest (POI) of 80 million POI in Baidu Map, about 3%.
- · Generated users driving and navigation paths according navigation GPS log files, which used to compute and analyze yaw points.

TECHNICAL STRENGTHS

Computer Languages C/C++, Python, Lua, Java, Shell, PHP, IAT_FX, JavaScript

Tools Caffe, Torch, Git, Vim

English CET-4, CET-6

EDUCATION

University of Chinese Academy of Sciences

September 2015 - July 2018

M.S. in Computer Applications Technology

Zhengzhou University

September 2011 - July 2015

B.S. in Computer Science and Technology