William Zhao

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Education Background

Beijing University of Posts and Telecommunications (master) Electronics and Communication Engineering Beijing University of Posts and Telecommunications (bachelor) Digital Media Technology

g 09/2016-Present

09/2016-Present 09/2012-07/2016

Professional Skills

- ♦ C++, Python, Java, C# & SQL, Hive QL & Linux, Git
- ♦ Pytorch, Caffe, Tensorflow & Hive, Hadoop & OpenCV & Azkaban
- ♦ Machine Learning, Deep Learning, Time Series Forecasting, Image and Audio Processing

Project Experience

♦ Microsoft Research Lab - Asia - Machine Learning - Research Intern

12/2017-Present

- Multi-step ahead time series forecasting algorithm: Empty container return and release forecasing
- Spatial-temporal forecasting: combine extra features & graph embedding
- Multi-step head time series forecasting strategy: recursive strategy, direct strategy, etc.
- Hierarchical time series forecasting algorithm aptimization: regularization for sparse adjustments

♦ Didi Chuxing - CTO - DiDi Research Lab - Machine Learning Algorithm Intern

02/2017-10/2017

- Prediction model of driver churn rate: predict driver churn rate with GBDT model
- Intelligent allowance model: provide users with an allowance intelligently based on conversions rates
- Regional operation: regional city cluster for localization strategy
- Built Credit score system & Built the Personas

♦ Nokia Shanghai Bell Lab - MWC 2017 - Face Recognition - Project leader

05/2017-09/2017

- Face recognition: convolutional neural network, AlexNet model
- Face detection: based on HOG feature and Adaboost algorithm
- Architecture design: system architecture, interfaces design

State Grid Corporation of China - Insulator quality control - Project leader

12/2015-09/2016

- Table recognition and segmentation: Hough Transform
- Handwriting recognition of the contents of the segmented table

♦ Robotu Inc. - Location and identification of house number - Algorithm Intern

04/2016-07/2016

- House number recognition: based on Tessorect. Accuracy rate improved from 50% to 75%
- ♦ Developed audio and image processing software without the third-party library

06/2015

- ♦ Microsoft Beijing Hackathon The advertisement recommender system Project leader 10/2016-10/2016
- ♦ Published 6 papers about Multi-media processing

01/2015-01/2016

Scholarship and Awards

♦ Prize for The Best Technology in Microsoft Beijing Hackthon、The First Prize Scholarship

10/2016-10/2016

- ♦ National Scholarship for Encouragement、Merit Student、
 - The Third Prize in National Innovation and Entrepreneurship for Undergraduates.

The Third Prize and The Best Program Design Prize in China International Youth Animation and New Media Creative

Contest

01/2015-01/2016

♦ Outstanding League Cadre、Study Progress Prize

01/2014-01/2015

♦ The Third Prize Scholarship Outstanding Student Cadre

01/2013-01/2014

Extra-Curriculum Activities

♦ Youth League Committee Secretary, Party Branch Secretary

10/2013-03/2016

- Organized Volunteer activities e.g. "Care elders in nursing home" \ "Care patient in Songtang Care Hospital"
- ♦ League branch Secretary, Monitor

- 02/2013-09/2013
- "The 129 Art Show" (won the first prize), Founded the Student Union Affiliated to DMDA Department.

赵之源

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教育背景

◆ 北京邮电大学(硕士) 电子信息工程 推免研究生 2016/09~至今 ◆ 北京邮电大学(本科) 数字媒体技术 2012/09~2016/07

专业技能

- ♦ C++, Python, Java, C#, Shell & SQL, Hive QL & Linux, Git
- ♦ Pytorch, Caffe, Tensorflow & Hive, Hadoop & OpenCV & Azkaban
- ◆ 机器学习,深度学习,时间序列预测,图像及音频处理

实习及项目经历

微软亚洲研究院-机器学习组-实习研究员

2017/12~至今

- 多步时间序列预测算法: 船运空箱调度任务中空箱数量及相关数据的预测
- 时空预测算法: 组合空间信息和船运网络信息提高预测准确度
- 多步时间预测策略: 直接多步预测, 递归多步预测, 多输入多输出多步预测等
- 分层时间序列预测优化: 计算分层序列预测调整值时加正则化处理以达到稀疏调整的目的
- 北京嘀嘀无限科技发展有限公司-CTO-大数据技术部-机器学习算法实习生 2017/02~2017/10
 - 车主流失率预估模型: 使用 GBDT 模型预估车主流失率。
 - •智能补贴项目: 先用转化率预估模型预估用户对发券激励的转化率, 然后使用整数规划求解最优值。
 - 区域运营: 对城市特征进行聚类, 以对于不同城市簇实行不同运营策略
 - •信用分的规则制定及平滑策略实现 & 用户行为画像的构建
- 诺基亚贝尔实验室 2017 年世界移动大会 (上海) Edge+项目-人脸识别部分 2017/05~2017/09

- 人脸识别算法: 使用卷积神经网络 AlexNet 进行人脸识别
- 人脸检测算法: 基于 Haar 特征的 Adaboost 人脸检测
- 项目架构设计: 项目架构及算法流程设计、传输接口设计
- 国家电网(电科院)绝缘子质量控制措施及监测技术研究项目-图像识别部分 2015/12~2016/09
 - 表格识别定位算法:基于 Hough Transform 的表格定位分割
 - 手写数字识别算法: 基于 Tesseract 的手写数字识别
- Robotu 公司-机器人视觉组-门牌号定位及识别项目-计算机视觉算法实习生

2016/04~2016/07

- 自然场景下门牌号识别: 基于 Tesseract, 识别准确率由默认识别模型的 50%提升到 75%
- •自动化构建自然场景门牌号数据集:自动生成并与谷歌街景图中的门牌号图像随机混合。
- 开发图像处理和音频处理工具

2015/06~2015/07

- 不借助第三方处理库实现图像边缘检测和音频变调等处理。
- 微软 Beijing Hackathon 2016 最佳技术奖-广告推荐系统-项目负责人
- 2016/10

发表多媒体编程处理方向非核心论文 6 篇

2015/01~2016/01

获奖情况

微软 Beijing Hackthon 2016 最佳技术奖、一等奖学金

2016/10~2016/10

- 国家励志奖学金、大学生创新比赛国家级项目三等奖、三好学生
 - 中国国际青少年动漫与新媒体创意大赛三等奖和最佳程序设计奖

2015/01~2016/01

优秀团干部、学习进步奖、优秀学生干部、三等奖学金

2013/01~2014/01

学生工作及社会实践

数媒学院分团委副书记 & 12 级本科生党支部副书记

2013/10-2016/03

- •组织开展"慰问敬老院老人"、"松堂关怀医院献爱心"及"喜迎新生"等志愿者活动。
- 数媒学院大班团支书 & 大班班长

2013/02-2013/09

•组织"129文艺汇演"文艺活动获第一名、筹备数媒学院学生分会成立。