# 张 侗冬

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### 教育背景

工学硕士 2017 - 2019悉尼大学 (USNews#34) 计算机(数据分析与管理)

主要课程: 机器学习,深度学习,云计算,计算统计方法,数据库管理,多媒体检索,项目管理,

数据分析与商业智能

江南大学(教育部直属 211) 信息与计算科学(数学类) 理学学士

主要课程: 数学分析, 高等代数, 概率论, 数学模型

### 技能掌握

2011 - 2015

编程能力: Python, R, C++, SQL, LaTex

方法: 机器学习,神经网络:TensorFlow/Keras,云计算:Hadoop, MapReduce, Spark

计算机软件: MS Office: Excel, PowerPoint, Word, SAP, Cognos

语言能力: 英语,普通话

## 硕士经历

#### 2018.08 - 至今 TED 演讲者表情分析 毕业设计项目

正在进行中,目的是实现分析一场 TED 中,演讲者的感情倾向(表情与语义),目前研究属于物体识别、 分割与面部表情分析,处于初始阶段,研究物体识别的算法如 DR-GAN、YOLO、SSD 等。

#### 2018.03 - 2018.06 Chars74K 图像数据集分类竞赛

深度学习项目 使用 TensorFlow 底层 API 搭建 CNN 模型,并加入多种优化算法(BatchNormalization,Dropout);

AVG: 75 / 100

AVG: 85 / 100

研究了多种复杂的网络模型如 DenseNet, ResNet, VGG等, 最终采用了 bagging 的融合模型去进行分 类,正确率达到了90%,并且获得了前五的排名。

2018.03 - 2018.06

#### 搭建神经网络框架

深度学习项目

- 在 Python3 下使用面向对象编程(OO)不基于 API(TensorFlow, skikit-learn)去搭建神经网络框架,
- 在框架下增加了多种激活函数, SGD, momentum, dropout, softmax and cross-entropy loss, mini-batch, batch normalization, weight normalization, weight decay 等等。

### 2018.03 - 2018.06

### Spark 框架下实现 kNN 图像分类

云计算项目

- 用 Spark 和 Spark.sql 框架去搭建 kNN 模型,并用其将 MNIST 数据集进行分类;
- 分析 I/O 消耗和运行时间,在集群内,最终的模型用时为 1 分钟内,shuffle 接近 0;
- 用 Spark.ml 框架去分析每个机器学习算法的优劣,并得出结论。

#### 2017.08 - 2017.11 糖尿病胰岛蛋白分类

### 计算统计方法项目

- 基于蛋白质磷酸酯数据, 通过动态规划,在线性规划中,求得所有已知分类的固定时间变量的 R 值差别 最大的线性组合形式建立新属性,对基因序列使用 PPSM 方式建立新属性,实用工具为 Rstudio;
- 以随机部分样本方式优化 SVM 算法,并以优化后的算法分类 Akt 和 mTOR 特性的蛋白质,工具为 R。

#### 2017.03 - 2017.07

#### 图像拼接及碎纸片复原

### 多媒体检索项目

- 图像拼接中,通过 Python3,用 SIFT 算法得到图片特征点, kNN 方式去拼接,最后用 RANSAC 法映射图
- 碎纸片复原中,使用动态规划及皮尔逊相关系数实现复原,工具为 Python3。

#### 2018.03 - 2018.06

### 新南威尔士州交通数据分析

#### 悉尼大学 OLAP 数据分析竞赛

- 基于 2011-2018 年新洲交通数据,分析地区以及驾驶员的危险驾驶倾向性,并得出相关的建议;
- 报告获得了第一名,并获得1000澳元的奖励。

#### 2018.04 - 至今

#### 参与多个 Kaggle 竞赛

用多种方法对数据进行预处理(除燥、填缺省值、抓取特征点等), 并经常使用融合模型去进行数据的预 测与分类 ,其中竞赛项目最好的名次是 TOP10;

## 工作经验

2016.02 – 2017.01 精硕科技 AdMaster 数据分析师

- 监测每个数字广告(视频贴片,网页 Banner等)项目的数据并分析流量提供观点与解决方案;
- 对广告引流的网页进行监测代码添加及流量监测,并分析数据提供观点与解决方案;
- 通过社交媒体(微博为主)数据分析舆情情况,并提供观点与解决方案;
- 主要客户:资生堂中国,汉莎航空,可口可乐。

 江南大学主页管理员

• 管理江南大学领英主页并定期与领英官方沟通。

2014.06 - 2014.09

乐必扬 DigitasLBi (4A)

数据分析实习

• 社交媒体数据进行舆情分析,客户为盖茨基金会和必胜客中国。

### 学士经历

 主席

- 成功完成常规任务,同时规划并进行了精简部门、工作标准化、资源开放化等院会改革;
- 成功组织了两届"笃学江南---数学竞赛",每届近2000人参加。

 教育培训中心部长

- 为学校学生组织了许多次的培训,包括 IT 培训、礼仪培训、求职培训等;
- 成功邀请了韩寒一个团队、延参法师、刘同等人演讲。

2012.10 - 2013.10 江苏省大学生创新创业项目---苏州市发展分析

数据分析负责人

- 基于统计年鉴和调研数据,分析苏州城市化进程中的问题以及观点和未来展望;
- 已经成功发表论文。

2012.08 - 2013.08 全球创业周中国站

校园伙伴江苏站站长

• 以校园代表身份(全国共60个大学代表)被组委会邀请参会,并在会上当选江苏站站长。

### 奖项

•	2011.09	江南大学艺术团成员
•	2011.11	江南大学理学院冠军辩论队队长
•	2011.12.31	元旦钟声晚会演出者手风琴
•	2012.12	首届黑苹果青年汇成员
•	2013.05	2012-2013 年江南大学优秀学生干部
•	2013.08	江南大学数学建模队成员
•	2013.10	2013年暑期实践校级优胜奖项目团队负责人
•	2015.07	2015 年江南大学校级优秀毕业论文
•	2016.08	通过 AdMaster 第四届社交舆情数据分析培训认证
•	2016.08	通过 AdMaster 第四届广告监测数据分析培训认证
•	2018.07	澳大利亚新南威尔士州交通数据竞赛冠军

### 自我评价

- 悉尼大学(世界 top50)数据科学硕士应届生,本科江南大学(211 工程)数学系毕业。
- 擅长 Python、R、SQL 编程,
- 熟练掌握各种数据处理方法;
- 精通机器学习各类算法(ski-learn);
- 深度学习各类算法 (TensorFlow);
- 云计算 (Spark、MapReduce、Hadoop);
- 本科期间,为学生干部,多次参加校际活动,有较强的社交与组织能力。

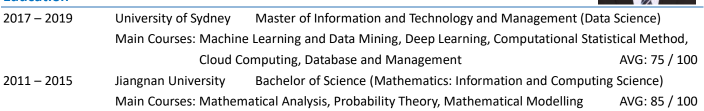
# **Dongdong ZHANG**

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## **Education**



#### **Advantage**

- Programming: Python, R, C++, SQL, LaTex
- Methodology: Any Machine Learning Method, Any Neural Network Method, Tensorflow, Hadoop, MapReduce,
  Spark
- Software: MS office: Excel, PowerPoint, Word, SAP, Cognos
- Language: English, Mandarin

#### **Master Experience**

### 2018.08 – now Facial Expression Recognition

### **Graduation Project**

• Just start, purpose is analyzing the TEDer facial expression in the TED, it belongs to object detection and emotion analysis in real-time, now research DR-GAN and YOLO, SSD algorithm.

#### 2018.03 - 2018.06

#### Chars74K dataset classification

#### Deep Learning Assignment

- Used tensorflow framework to create a CNN with Batch Normalization, dropout and others optimize function;
- Tried many complex deep neural networks, like DenseNet, ResNet, VGG etc., finally used bagging model got 90% accuracy, and the rank is TOP5.

#### 2018.03 - 2018.06

### Multiple Layer Perception Structure

### Deep Learning Assignment

- No used API (tensorflow and ski-learn) to build the MLP framework on Python3 with OO programming;
- Added multiple activation function, SGD, momentum, dropout, softmax and cross-entropy loss, mini-batch, batch normalization, weight normalization, weight decay etc.

#### 2018.03 - 2018.06

#### Images Classification with kNN by Spark

#### **Cloud Computing Assignment**

- Used spark and spark.sql framework to create a kNN algorithm then classify MNIST data in the Hadoop cluster;
- Analyzed I/O cost and execution time, finally used less 1 min to classify 70,000 image data, and near 0 shuffle data;
- Using spark.ml framework to analysis any machine learning method I/O cost and execution time.

#### 2017.08 - 2017.11

#### Classification for insulin

#### Computational Statistical Method Assignment

- Based on the insulin phosphoproteome data, created each insulin's fixed variables linear regression r-squared feature by dynamic programming, and created gene sequence by PPSM method, using RStudio;
- Implemented SVM classifier by repeated random sampling unlabeled data to classify Akt or mTOR, using R.

#### 2017.03 - 2017.07

#### Application of Picture Stitching

#### Multimedia Retrieval Assignment

- Got feature point by SIFT, then matched by kNN, finally wrapped transformation by RANSAC, using Python3;
- In shreds recovering, implemented dynamic programming to select the biggest sum of Pearson's r of each edge.

#### 2018.03 - 2018.06

#### **NSW Traffic Data Analysis**

#### **USYD OLAP Analysis Competition**

- Based on 2011-2018 traffic data of New South Wales Australia, analyzed the location and motorists risky driving tendency then provided some credible, justified, data-driven suggestions;
- My report won 1<sup>st</sup> place and awarded 1000AUD prize.

#### 2018.04 - Now

#### Many Kaggle Projects

#### Kaggle

• Implementation of many preprocessing method for data, and frequently used ensemble learning to classify or predict data, and one project get TOP10.

### **Working Experience**

2016.02 – 2017.01 AdMaster Data Analyst

- Tracking data of digital adverts, analysis the traffic to provide insights and solutions for each ad project;
- Setting code on the website and tracking, analysis the traffic to provide insights for each website;
- Getting data form social media web by crawling, then analysis it to provide insights and solution for each project;
- My main client: Shiseido China, Coca-Cola, Lufthansa Inc.

2016.11 – Now LinkedIn

Administrator of Jiangnan University

• Management for Jiangnan University LinkedIn Page.

2014.06 – 2014.09 DigitasLBi (Publicis Group)

Data Analyst Intern

Social media data analysis for Gates Foundation and Pizza hut Inc.

### **Bachelor Experience**

2012.09 – 2014.03 The Student Union of School of Science President

- Had done every basic works successfully, and leaded reform movement about working normalization;
- Successfully organized Mathematical Competition (more than 2000 participated) twice.

2012.09 – 2013.09 Science and Technology Association Minister of Education center

- Organized many technology trainings for students, including IT, etiquette, career etc.;
- Successfully invited and organized some Chinese famous persons' presentation.

2012.10 – 2013.10 Jiangsu Province Students' Project (City analysis for Suzhou) Data Analyst Member

- Based on the statistical yearbook and survey data, provided some insights of Suzhou city innovation;
- Has published paper successfully.

2012.08 – 2013.08 The Head of Global Entrepreneurship Week China

Campus Partners' Jiangsu Leader

• Was invited the convention (President Xi lettered the convention), and conversation with TOP 60 Chinese universities' representatives at Shanghai and was elected Campus Partner's Jiangsu Province Region Leader.

### **Award**

Awaiu		
•	2011.09	The member of Jiangnan University art troupe
•	2011.11	The captain of the debate champion team in School of Science in JNU
•	2011.12.31	Performer of Jiangnan University New Year's Day Party
•	2012.12	Member of first of Blackapple Youth Engagement
•	2013.05	Outstanding student leader of Student Union in 2012-2013
•	2013.08	Mathematical modeling team member of Jiangnan University
•	2013.10	University summer project excellence award (Group Leader)
•	2015.07	Thesis Award for Outstanding Undergraduate Graduation Thesis (Jiangnan University)
•	2016.08	Awarded Certificate of 4 <sup>th</sup> round hard skill training-Track Participation
•	2016.08	Awarded Certificate of 4th round hard skill training-Social Participation
•	2018.07	Champion of New South Wales State Traffic Data Analysis Competition

### **Self-Introduction**

- University of Sydney Master of Data Science, Jiangnan University Bachelor of Mathematics.
- Skilled at Python, R, SQL, C++,
- Experience at handling any data processing method,
- Knowledge at any machine learning and deep learning algorithm and Tensorflow,
- Good at Cloud Computing (Spark, MapReduce, Hadoop).