项目申请表

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| **基本信息 GENERAL INFORMATION** | | | | | | | | | | | | | | | | |
| 姓名 NAME | 唐琪盛 | | 性别 GENDER | 男 | | 学校  SCHOOL | | | 北京交通大学 及密苏里大学 | | | | 申请国家  COUNTRY | | 美国 | |
| 电邮 EMAIL | qtang@mail.missouri.edu | | | | | 手机 MOBILE | | | +15735291611 | | | | | | | |
| 微信或QQ | +15735291611 | | | | | 可沟通时间段 | | | 北京时间：8am-12pm | | | | | | | |
| 联系地址  ADDRESS | | | 3101 Old 63 S B306, Columbia, Missouri | | | | | | | | | | | | | |
| 身份证号码  ID No. | | | 420104199704301611 | | | | | | | | | | | | | |
| 打算未来就读专业 FUTURE PROFESSIONAL | | | BA 商业分析 | | | 下一学历入学时间 ADMISSION TIME | | | | 2020.9 | | | | | | |
| **教育背景 EDUCATION Background** | | | | | | | | | | | | | | | | |
| 学校/学院 INSTITUTION | | | 入学日期 DATES ATTENDED | | | 学院，专业 Major | | | | | | | 平均成绩 GPA | | | |
| 北京交通大学 | | | 2015.9 | | | 通信工程 | | | | | | | 2.9/5.0 | | | |
| 密苏里大学 | | | 2017.8 | | | 计算机科学, 数学  Computer Science, Mathematics | | | | | | | 3.7/4.0 | | | |
|  | | | | | | | | | | | | | | | | |
| **活动经历 EXTRA-CURRICULAR ACTIVITIES**（如实习、社会活动、游学、交换生等） | | | | | | | | | | | | | | | | |
| 组织/活动 ORGANIZATION / ACTIVITY | | | 起止日期 START & FINISH DATE | | | 职位 POSITION | | | | | | | 担任职责 RESPONSIBILITIES | | | |
| UC Berkeley Summer School | | | 2019.6-2019.8 | | | Summer Course: DATA 8 (Foundations of Data) | | | | | | |  | | | |
| Oxford Prospects Summer Program 2016 | | | 2016.8.8-2016.8.21 | | |  | | | | | | |  | | | |
| Third Eye Foundation | | | 2017.1-2017.2 | | | Volunteer | | | | | | |  | | | |
| University Learning Center, University of Missouri | | | 08/2018-12/2018 | | | Tutor | | | | | | | Tutor Calculus I & II and Algorithm Design and Programming I&II. | | | |
| **学术背景 ACADEMIC BACKGROUND**（论文、专利、实验室项目等） | | | | | | | | | | | | | | | | |
| 项目  PROGRAM | | | 日期  DATE | | 题目  TITLE | | | | | | | | | | | |
| Software Engineering Project | | | 2019.1-2019.5 | | Using Augur analysis open source community data. | | | | | | | | | | | |
| CS Undergraduate honor research | | | 2019.1-2019.5 | | Using Turicreate to create a machine learning model intergrade in IOS App | | | | | | | | | | | |
|  | | |  | |  | | | | | | | | | | | |
| **外语能力 LANGUAGE ABILITY** | | | | | | | | | | | | | | | | |
| 英语水平 | | | 四级： | | GRE：313 | | | TOEFL: | | | IELTS: | | | GMAT: | | |
| 其他外语 | | |  | | | | | | | | | | | | | |
| **申请项目具体需求** | | | | | | | | | | | | | | | | |
| 是否已有论文的初稿，如果有请大致描述，并随邮件上传详细信息附件。 | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | |
| 是否要收到对方杂志或者期刊发来的出版物，如果需要，请注明详细通讯地址（保证10个月以内有效）。 | | | | | | | | | | | | | | | |
| 是，3101 Old 63 S B306, Columbia, Missouri,65201 | | | | | | | | | | | | | | | |
| 将来希望在哪个专业和哪个学校深造？务必注明专业 | | | | | | | | | | | | | | | |
| Business Analytics, | | | | | | | | | | | | | | | |
| 希望论文可以在这个专业的哪个细分领域？比如CS的自然语言处理，EE的人工智能等。 | | | | | | | | | | | | | | | |
| Data analysis; Machine Learning | | | | | | | | | | | | | | | |
| 你过去的学习经历中，是否有任何和学术相关的报告，例如大作业，30页以上的实验报告，创新比赛，创业大赛等，如果有，尽可能多的列举。 | | | | | | | | | | | | | | | |
| 名称1：  内容：  成果：  名称2：  内容：  成果：  名称3：  内容：  成果： | | | | | | | | | | | | | | | |
| 同学，你好，此表格信息的收集，是为了更好的匹配合适的项目及导师，方便工作人员及导师全面了解你的情况，请放心填写真实信息，填写过程中遇到问题可以直接联系你的项目老师。  祝一切顺利！ | | | | | | | | | | | | | | | |
| **客户交接信息**（以下为规划师填写内容） | | | | | | | | | | | | | | | |
| 客户来源： | |  | | | | | 项目类型 | | | | |  | | | |
| 合同截止时间 | |  | | | | |  | | | | |  | | | |
| 备注： | | | | | | | | | | | | | | | |