## 唐 梓涯

**4** 1992-03-13

♀ 阿拉尔

农业工程专业(农业电气化与自动化方向)硕士研究生,有扎实的农学、数学与统计学基础,擅长数据建模与分 析, 热衷计算机和网络技术, 熟练掌握 Python 和 C/C++ 语言编程, 有 7 年的 Linux 使用经验。积极实践自由开源精 神,在GitHub上分享多个项目,在PyPi上维护6个包,并积极参与其他多个开源项目。

### 🖊 技能和语言

② Ubuntu Linux (7年) 👌 Arch Linux (5年) 操作系统

编程 Python, C/C++, Rust, R, MATLAB, Perl, TeX

工具 Git, CMake, Visual Studio Code, Ansible, 图FX

数据分析 Pandas; Matplotlib, Tikz; Scikit-learn, TensorFlow

网站开发 Flask, Django, TypeScript, Vue

▲ **遠 语言** 英语 – 读写(优良),听说(日常交流)CET-6 456

#### ☎ 教育背景

2022.09 塔里木大学・信息工程学院

2019.09 农业工程•硕士

2014.06 西北农林科技大学•植物保护学院

2010.09 植物保护•学士

#### **♥** 计算机技能

> 参与设计并开发了科大讯飞 Odeon 大数据平台 (Django, Vue, Ansible, Hadoop)

> 掌握 Microsoft Azure 云计算平台架构和开发,协助全球范围内的客户完成企业上云的工作

> 熟悉 Linux 操作系统运维,将部分科研行业软件容器化

## </> **〈/〉**个人项目

➤ cotton2k: (C++, Rust, Python) 棉花生长模拟模型

> zac: (Python) Zac 大气校正工具,可校正 Landsat、Sentinel 和 MODIS 系列卫星,基于SAIC

> uyghur: (Python, Perl) 现行维吾尔文和拉丁维吾尔文转换工具

> resume: (LATEX) 此简历的模板和源文件

### 😝 科研成果

➤ 对 Cotton2K 棉花生长模拟模型进行重构: cottonmodel

> 发表 2 篇合作者论文

### 🖶 工作经历

软件工程师@科大讯飞股份有限公司 2018.03

> Odeon 大数据平台的开发,主要负责后端功能模块的构建和前端页面的展示。 2017.03

技术支持工程师 @ 微软中国 2017.03

> Microsoft Azure 云计算平台的开发技术支持 2016.07

➤ Office 365 (现 Microsoft 365) 的开发技术支持

## **Ziya TANG**



Master in Agricultural Engineering

Tarim University (TARU) ## 1992 Mar.

Alaer

Master in Agricultural Engineering (electrification and automation) with good foundations of agronomy, math, and statistics. Proficient in data modeling and analysis, and enthusiastic about computer and network technologies. Skilled in Python, and C/C++ programming, and had 7 years of experience in Linux. Passionate about open source and share multiple projects on my GitHub. Meanwhile, I am an active Python developer who maintained 6 packages in Pypi and a contributor to several other open-source projects.

# Competences & Languages

**②** Ubuntu Linux (7 years) ⚠ Arch Linux (5 years) **Operating Systems** 

Python, C/C++, Rust, R, MATLAB, Perl, T<sub>F</sub>X **Programming** 

> Tools Git, CMake, Visual Studio Code, Ansible, LATEX

**Data Analysis** Pandas; Matplotlib, Tikz; Scikit-learn, TensorFlow

**Web Development** Flask, Django, TypeScript, Vue

English - reading & writing (good); listening & speaking (conversant) CET-6 456

#### Education

September 2022	College of Information Engineering, <b>Tarim University</b>
September 2019	Master's Degree in Agricultural Engineering
	College of Plant Protection, <b>Northwest A&amp;F University</b> Bachelor's Degree in Plant Protection

### Computer Skills

- > Designed and developed the Odeon Big Data Platform (Django, Vue, Ansible, Hadoop)
- > Good at Microsoft Azure cloud computing platform's architecture and development, helped customers from worldwide migrate their business to cloud
- > Good at DevOps for Linux operating system, containerized some scientific computation softwares

## Personal Projects

- > cotton2k: (C++, Rust, Python) cotton growth simulation modeling software
- > zac: (Python) Zac atmospheric correction toolkit, works for Landsat, Sentinel and MODIS satellite, based on SAIC
- > uyghur: (Python, Perl) Uyghur Perso-Arabic alphabet (UEY) to The Uyghur Latin alphabet (ULY)
- > resume: (MTFX) The template and source files of *this resume*.

## Research Achievements

- > Developed a suite of utilities to semi-automate the Refactored original Cotton2K simulation model cottonmodel.
- > Published 2 co-authored papers.

### 🖶 Career

March 2018 March 2017

Senior Software Engineer @ iFLYTEK Corporation

> Developed Odeon Big Data Platform, implemented backend featured modules and visualized in web browser.

March 2017Support Engineer @ ■ Microsoft ChinaJuly 2016➤ Technical supporting for Microsoft Azure➤ Technical supporting for Office 365 (Microsoft 365)July 2015College student Village Officials @ Suqian JiangsuJuly 2014➤ Routine works for office of the town government