联系方式

www.linkedin.com/in/wurihan (LinkedIn)

热门技能

Machine Learning
Google Cloud Platform (GCP)
SQL

Languages

Mongolian (Native or Bilingual)
English (Full Professional)
Japanese (Professional Working)
Chinese (Native or Bilingual)

Certifications

How Google does Machine Learning Launching into Machine Learning Neural Networks and Deep Learning

オリハン WURIHAN

Data Scientist at McKinsey & Company 日本 Tokyo

个人简介

Data Scientist Skill

- Python and Big Data Query
- Machine Learning models
- AWS, GCP
- Data Visualization & Communication

Language Skill

- Mandarin & Mongolian: Native / bilingual proficiency
- English, Japanese: Professional working proficiency (JLPT: N1)

工作经历

McKinsey & Company Senior Data Scientist 2021年2月-Present (4年5个月) Tokyo, Japan

株式会社JDSC

Data Scientist 2019年11月-2021年1月(1年3个月) Tokyo, Japan

- Data mining, analytics and consulting on various kinds of big data from retail, electrical and educational industries
- Research & development of applied statistical methods, machine learning models, and other advanced techniques

Kyoto University Teaching Assistant 2018年10月-2019年9月(1年) Kyoto, Japan

- Coordinated with supervisor and assisted in conducting study groups and lectures preparation
- Maintained professional relationships with graduate students and provided them with academic support

Chinese Research Academy of Environmental Sciences Assistant Researcher 2015 年 6 月 - 2017 年 3 月 (1 年 10 个月)

Beijing City, China

- Constructed land cover classfication model according to spectrum information using Machine Learning Algorithm
- Analyzed data from high-resolution remote sensing images, including vector and raster data using ENVI and ArcGIS, extracted thematic information and monitored land cover change
- Participated in environment impact assessment of Chengdu-Lanzhou
 Railway Project and assisted in writing final report
- Developed customed tools using Python to automate workflow

China Agricultural University Member, Electrical & Information Innovation Lab 2015年9月-2016年6月(10个月) Beijing City, China

- Built model to classify remote sensing image according to spectrum information by using Random Forest algorithm
- Used ArcGIS to build a system for visualizing the spatial distribution of maize field

New Oriental Education & Technology Group Language Training Class Management Intern 2015年3月-2015年6月(4个月) Beijing City, China

- Supported students during class such as distributing material and check attendance
- Coordinated communication and followed up schedule arrangement between teachers and students

教育经历

京都大学

Master's degree, Economics (2017 - 2020)

China Agricultural University

Bachelor of Science - BS, Geographical Information Science · (2012 - 2016)

Page 2 of 2