## **XIANGYU GUO**

## xiangyu0925@gmail.com

## **Summary**

Passionate in the insight of data and have strong ability to learn. Eager to solve practical problems in both academic and industrial. With interdisciplinary background and logical thinking ability, I am looking for opportunity or position in data science field.

## **Education**

King Abdullah University of Science and Technology, KSA

09/2023 - 09/2027

PhD in BioEngineering (Bioinformatics and Machine Learning track)

University of St Andrews, the UK

09/2017 - 12/2018

MSc in Data Intensive Analysis grade: 14.7/20

University College Dublin, Ireland

09/2016 - 05/2017

Computer science (Full-year exchange student) and bioinformatics related modules

South China Agricultural University, China

09/2013 - 06/2016

• Bachelor of Science, Biological Science grade: 87.45/100

## **Academic Achievements & Publication**

- Yong Bai, **XY Guo**, K Liu, Q Luo, ..., Xin Jin. Analysis of spatial transcriptomics at varying resolution levels using the unified framework of SpaSEG. (First author, **BioRxiv**, Under review by **Genome Biology**)
- Li LS, Guo XY, Sun K. Recent advances in blood-based and artificial intelligence-enhanced approaches for gastrointestinal cancer diagnosis. World J Gastroenterol 2021; 27(34): 5666-5681 <u>PubMed</u>
- T Zhang, X Jiang, XY Guo, ..., Xin Jin, Yong Bai. A machine learning based INDEL prediction algorithm that utilizes
  functional difference of INDELs to improves prediction of pathogenicity and aid in interpretation clinical genome
  ultra-fast. (Finished, to be submitted to the American Journal of Human Genetics)
- R Zhou, T Zhang, XY Guo, ..., Yong Bai. scDualGN, fast, robust and accurate clustering of large-scale single-cell RNA-seq
  data using dual generative network (Finished, to be submitted to Nature Computer Science)
- International Genetically Engineered Machine Competition (iGEM), MIT, USA project link: http://2016.igem.org/Team:SCAU-China

10/2016

- Awards: Gold Medal in iGEM 2016 Giant Jamboree (The best achievement among universities in mainland of China)
  - Second Runner-Up
     Best Plant Synthesis Biology
  - Best New Application Project
     Best Education and Public Engagement

# **Research Experience**

Research associate & Algorithm Engineer BGI-Research 10/2020 – 2023-08

Institute of Cancer Research 08/2022 — Present

Project in progression: 1. Prediction the seeding and metastatic potential to Lymph node of intrahepatic

cholangiocarcinoma(ICC) in tumor tissue and profiling the molecular characteristics of metastasis of ICC by integrating spatial transcriptomics and scRNA-seq data. **2.** Investigating the difference of MIA and IA in lung cancer by using spatial transcriptomics. **3.** Spatial transcriptomics data batch correction in tumor sample slice.

### **Institute of Precision Health**

06/2021 – 08/2022

**Research Topic:** 1. An Unsupervised Deep Learning algorithm for Spatial transcriptomics data Clustering and downstream analysis, **finished.** 2. Prediction the gene expression and prognosis from **HE** images in SRT of breast cancer, **in progression**.

**Research Assistant** 10/2020 – 05/2021

Institute of Cancer Research, Shenzhen Bay Laboratory(SZBL) joint with BGI-Research, Shenzhen

Research Topic: Deep Learning based approach to build a pan-cancer classifier for tumor status classification and tissue origin classification. The public data TCGA was utilized to build machine learning models(LR, LightGBM, ANN) for the two tasks. For the tumor status prediction, our best model could achieve 97.95% accuracy and 0.9877 for the AUC. As the tissue origin classification, the best model gives us 98.21% overall accuracy.

### University of St. Andrews

### Topic: Machine Learning in Glucose Level Prediction

**Background**: This research topic came from KDH 2018 (The 3rd International Workshop on Knowledge Discovery in Healthcare Data) and the dataset contains six real world clinic diabetes' physiological data through continuous glucose monitoring.

**Objectives**: 1. Data extraction, cleaning and transformation. Knowledge-drive approach on information retrieval and explanatory analysis on patients' healthcare data.

2. Building benchmark for human glucose level prediction based on statistical modelling techniques (LMs & GLS) and evaluated different machine learning algorithms' performance (SVM, RF, xgBoost) on the problem.

Supervisor: Prof. Ognjen Arandjelovic

Ref: https://sites.google.com/view/kdhd-2018/bglp-challenge

#### Research Assistant – Wet Lab

06/2014-06/2016

## The State Key Laboratory for Conservation and Utilization of Subtropical Agro-bioresources

**Topics:** 1. Genetically modifying the metabolism pathway by utilizing Cas9 gene editing system to produce astaxanthin.

2. research on transportation-related gene NtAN9 of anthocyania in tobacoo.

Supervisor: Prof. Letian Chen, Prof. Qinlong Zhu. Ref: https://doi.org/10.1016/j.molp.2018.09.007

# **Skills**

## Data Analysis & Statistical Modelling & Data Visualization

Quantitative data analysis, data manipulation and statistical modelling with GLMs, GAMs, GEEs, random intercept and random coefficient models.

· Machine learning & Deep Learning

Decision tree, Gradient Boosting tree, Random Forest(RF), Support Vector Machines(SVM), CNN, RNN

Programming

R, Java and Python, Tensorflow, PyTorch Basic: C++, SQL, JavaScript

### **Certificates and awards**

China Scholarship Council

**9000€** 2016

South China Agriculture University

First prize scholarship and the honor of outstanding graduate in SCAU 2017

The Merit Student and The Second Prize Scholarships. 2014

# **Working Experience and Social Activity**

 Algorithm Engineer
 BGI-Research
 06/2021-07/2023

 Data Mining Engineer
 01/2019-08/2020

# The Research & Development Center, PingAn Insurance Group, China

- Developed and deployed ML and Deep Learning models for our 1.8 million insurance agents and clients.
- Built big data modelling platform (real-time prediction) for our team.

*Team Leader* 09/2014-06/2016

Table Tennis Team of College of Life Science, South China Agricultural University, China

### Security Maintenance & Merchant Receptionist

The 2015 Guangzhou International Vertical Marathon 04/2015
The 114th China Import and Export Fair (Canton Fair) 04/2015