Rongxin **Zhang**

Ph.D. candidate · BIOINFORMATICS

Profile

Hometown Nantong City, Jiangsu Province, China

State Key Laboratory of Bioelectronics,

School of Biological Science and Medical Engineering,

Laboratory Southeast University

Birth 1995.10.24 Gender Male

Working Mail rongxinzhang@outlook.com (For Global) / rongxinzhang@seu.edu.cn (For CN)

Personal Website https://rongxinzhang.top

Education

Ph.D. Candidate of Engineering (Supervisor: Prof. Xiao Sun)

2018-now

Department of Bioinformatics and System Biology

State Key Laboratory of Bioelectronics

School of Biological Science and Medical Engineering

Southeast University

Bachelor of Science (Supervisor: Prof. Qianghu Wang)

2014-2018

Department of Bioinformatics

School of Biomedical Engineering and Informatics

School of Basic Medical Sciences Nanjing Medical University

Skills

Programming; R, Python, PHP et al.

Software and website developing

Working in Linux environment

Proficiency in using common bioinformatics software or databases

Data mining and statistical analysis

Sequencing data analysis; RNA-seq, ChIP-seq, DNase-seq et al.

Have a background in biology and medicine

Academic paper writing

Good communication skills

Research Interests

Human Epigenetics & Disease (Cancer)

Non-canonical Nucleic Acid Secondary Structures, especially G-quadruplexes

Bioinformatics Software & Database Development

Machine Learning Tasks in Bioinformatics or Medical Informatics

Sequencing Data Analysis

Awards

Excellent Academic Poster (The 9th Jiangsu Provincial Bioinformatics Academic Conference)		2019
Outstanding Graduates of Nanjing Medical University		2018
The Contest of LAN QIAO CUP (JAVA Programming Language Competition)	Third Prize	2017
China College Students Computer Design Competition (Software Development and Application)	Second Prize	2017
Innovation Cup of Computer Design Competition	Second Prize	2016
Triple-A Students of Nanjing Medical University		2015

Publications

Whole genome identification of potential G-quadruplexes and analysis of the Gquadruplex binding domain for SARS-CoV-2 (PDF)

Rongxin Zhang, Ke Xiao, Yu Gu, Hongde Liu, Xiao Sun

Enhancer IncRNAs influence chromatin interactions in different ways (PDF)

Hou Yue, Rongxin Zhang, Xiao Sun

Integrative characterization of G-Quadruplexes in the three-dimensional chromatin structure (PDF)

Hou Yue, Fuyu Li, *Rongxin Zhang*, Sheng Li, Hongde Liu, Zhaohui S. Qin, Xiao Sun Machine Learning Models in Type 2 Diabetes Risk Prediction: Results from a Cross-

sectional Retrospective Study in Chinese Adults (PDF)

Xiong Xiaolu, Rongxin Zhang (Co-first author), Yan Bi, Weihong Zhou, Yun Yu, Dalong Zhu

Institute collection and analysis of Nanobodies (iCAN): a comprehensive database

and analysis platform for nanobodies (PDF)

Zuo Jing, Jian Li, *Rongxin Zhang* et al.

An Integrating Approach for Genome-Wide Screening of MicroRNA Polymorphisms

Mediated Drug Response Alterations (PDF)

Wang Xianyue, Hong Jiang, Wei Wu, Rongxin Zhang et al.

2020

Frontiers in genetics

2019

Frontiers in genetics

2019

Epigenetics

2019

Current medical science

2017

BMC genomics

2017

International journal of genomics