# Jingru Shi

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### **Objective**

A highly motivated individual, trained in both **mathematics** and **biology**, with good programming skills and problem solving abilities. Focusing on the causative gene identification and genotype-phenotype correlation analysis for rare diseases with **statistical methods** and **bioinformatics algorithms**, **clinical data standardization** and **multi-omics data** integration-based cancer classification. A member of "China and France jointly train graduate programs" **co-operated** by East China Normal University, École normale supérieure (ENS), ENS de Lyon, ENS de Cachan and ENS de Rennes.

#### **Education**

M.S. Candidate, East China Normal University

Research field: Bioinformatics

Advisor: Prof. Tieliu Shi

Courses: Biochemical and Molecular Biology, Bioinformatics, Multivariate Statistics

**B.S,** Shanghai University

2013-2017 Advisor: Jiehui Jiang

Major: Biomedical Engineering

Courses: Linear algebra, Programming (C language), Complex Function and Integral Transformation, Probability and Random Processes, Data Structure and Fundamentals of Algorithm, Object-Oriented Programing A(VC++), Biomedical Informatics A

## **Research Experience**

**On-going Projects:** 

- 1. Investigating rare disease mechanism based on multi-omics data integration and network Analysis
- Involved in constructing a standardized knowledge base of rare diseases by **multi-omics data** integration and large scale of text mining of rare disease-manifestation associations from **nearly 10 million** PubMed abstracts and ~ 1 million full text articles from PMC.
- Exploring the underlying mechanisms of rare diseases by gene-based disease network and phenotype based disease network analyses.

#### 2. Establishing a standardized knowledge base of birth defects

- Constructing a database of birth defects by multi-omics data integration and text mining from published literature and **over 100 million** electronic health records (**EHR**) (co-operated with Beijing Children's Hospital), including associations between birth defect-manifestation, genotype frequency, pathogenic factors, prenatal diagnosis methods etc.
- In charge of the data standardization and text-mining.

# 3. Participating in the development of a function-based HPO (human phenotype ontology) system and an enhanced HPO system

- Quantifying the similarity between disease phenotypes and gene molecular functions based on gene ontology.
- Conducting **text-mining** and standardizing phenotype terms.
- Mapping the eHPO to EHR for EHR standardization and data mining.

# 4. Classifying triple negative breast cancer (TNBC) based on multi-omics data integration

- Exploring the effective methodology of multi-omics integration for TNBC classification.
- Revealing the difference of molecular functions between different TNBC subtypes and identifying the features and potential **therapeutic targets** for different TNBC subtypes.

# **Finished Projects:**

- 1. Exploring the new pathogenic factors for Osteogenesis imperfecta disease based on genotype-phenotype association analysis
- Identifying new pathogenic variations in causative genes of **Osteogenesis imperfecta** rare disease.
- Predicting novel pathogenic candidate genes based on protein-protein interaction, genotype-phenotype correlation and gene expression pattern. Manuscript is under review.
- 2. Exploring novel pathogenic sites and novel pathogenic candidate genes for Berardinelli-Seip congenital lipodystroph
- Identifying new pathogenic variations in causative genes of **Berardinelli-Seip** congenital lipodystrophy rare disease.
- Predicting novel pathogenic candidate genes based on protein-protein interaction, genotype-phenotype association and gene expression pattern. Manuscript is under second around review.
- 3. Text processing for Adult Attachment Interview (AAI) 2018.7.1-2018.7.29
- A project in the summer school (La Rochelle University and Institut National de Recherche en Informatique et en Automatique (INRIA)) supported by **Campus France.**
- Taking courses about "Document Analysis", "Document Understanding: Natural Language Processing and Information Retrieval", "Data Science", "GATE", "Natural Language Processing (NLP)" in this summer school.
- Classifying the content of an AAI document into two categories: Interviewer and interviewee by using a combination data processing algorithm.

### **Skills**

- Languages: Chinese, English, French (basic)
- Programming languages: R, Python, Shell (basic)
- **Bioinformatics**/ **Data science**: Expertise in text mining. Experienced in processing and analysis of Gene Expression Data.

# **Publications**

- <u>Shi, J.</u>, Ren, M., Jia, J., Tang, M., Guo Y., Ni X. and Shi, T. (2018) Genotype-Phenotype association analysis reveals new pathogenic factors for Osteogenesis imperfecta disease. Frontiers in pharmacology. (Under review)
- Ren, M.\*, Shi, J.\*, Jia, J., Guo Y., Ni X. and Shi, T. (2018) Genotype-Phenotype correlations of Berardinelli-Seip congenital lipodystrophy and novel candidate genes prediction. Frontiers in pharmacology. (Co-first author), (Under second round review)

# **Honors and Awards (Recent 5 Years)**

• The Excellence Award in the 2019 APEC Voices of the Future Preliminar	ry 2019
• Excellent Member of Academic Section	2017-2018
First Academic Scholarship	2015-2016
• Innovation and Entrepreneurship Scholarship	2015-2016
• Excellent Student	2015-2016
Second Academic Scholarship	2014-2015