Ziqi Dong

Hunnan District, Innovation Road, No. 195, Shenyang, China, 110169

Tel: (+86) 18504270234, Email: alandong@stumail.neu.edu.cn

EDUCATION

Northeastern University, Shenyang, China

Oct. 2015-present

B.S. in Software Engineering

• GPA: 3.7/4.0, Rank: 7/60

Selected Courses: Computer Network, Operating System, Algorithm Design and Analysis, Principles of Computer Organization, Information System and Database Technology

Nanyang Technological University, Singapore

Feb. 2018

• Short-term exchange program to foster the innovation ability in blockchain and AI

PUBLICATIONS

• [Chaohe Zhang, Dancheng Li, Hongfa WU, Chunyan Han, Ziqi Dong, Hailong Li, Chen Ding], A Prediction Method of MicroRNA Based on TensorFlow Framework, [2017 CHINESE NATIONAL CONFERENCE on COMPUTERS APPLICATION (NCCA 2017)]

EXPERIENCES

Prof. Li's lab Northeastern University, China

Mar. 2017-June 2017

Research Assistant

- A neural network model is proposed to predict human pre-miRNA which is based on Google's TensorFlow machine learning framework, so as to achieve the aim of predicting miRNA.
- In this study, I am responsible for data finding and processing: using RNAFold17 software converting raw RNA sequence data to secondary structure.

Prof. Yu's lab Northeastern University, China

Dec. 2017- Jan. 2018

Software Engineering Internship

- Responsible for designing and developing a clinic document system for {school/hospital/company}.
- Designed the architect of the system and implemented the front-end interface using Vue.js.
- Deployed the beta version of the system, currently used by clinic in United States.

Undergraduate Student Innovation Project, Northeastern University, China *Project Leader*

Dec. 2017-present

- Conducting research in developing deep-learning-based models to assist breast cancer screening and diagnosis.
- Leading a team of four in conducting literature review and code learning.

HONORS AND AWARDS

Successful Participant, American College Students Mathematical Modeling Contest	2017
Second-class Scholarship, Northeastern University	2017
Third-class Scholarship, Northeastern University	2016

SKILLS

Programming Languages: C, C++, Python, Java, HTML, JavaScript, PHP, XML, CSS Software: PyCharm, TensorFlow, Eclipse, SQL Server, IntelliJ IDEA, Sublime Text