ABOUT MYSELF

(+86) 182-3619-8930 lisikuanreno@gmail.com Good at multi tasking and working in fast-paced environment Self-motivated, well-organized and detail-oriented



SiKuan Li

PERSONAL DETALS

DOB // 10 October, 1998 ID // 410704199808101519
Nation // Henan, China Email // lisikuanreno@gmail.com

Address // NorthEastern University,
Shenyang City MicroBlog // https://weibo.com/5092674629

EDUCATION

Pursuing BS in Software Engineering(international)

II June 2017 - Present

GPA // 3.4/5

NorthEastern University

Shenyang, China

PROFESSIONAL SKILLS

Technical Skills

Platforms/Operating Systems: Windows10

Software: MATLAB, Wolfram Mathematica11, Intellij, Pycharm, DreamWeaver

Developed prediction or classification systems using machine-learning techniques.

Language: Python, Wolfram, MATLAB, Java, JavaScript, Vue.js

Coursework included: Python Data Analysis, Machine Learning, Object Oriented Programming,

Data Structure and Algorithm Analysis, Operating System

Interpersonal and Teamwork Skills

Demonstrated strong interpersonal skills by interacting with diverse researchers and engineers.

OUALIFICATIONS

Solid and comprehensive computer and math skills.

Exemplary interpersonal skills.

Strong organizational skills.

Exceptionally motivated and able to motivate others .

Fast learner who can quickly grasp and apply new ideas.

PROJECT EXPERIENCE

A prediction system of housing monthly rent forecast which can solve the great waste of renting resources in Chengdu

December 2017

A deep learning model to identify and combat black production attacks in real

April 2018

time with Keras

A remote sensing image classification project

September 2017 - Present

Chinese medicine children's pneumonia dialectical normative data mining system

November 2018

SOCIAL EXPERIENCE DETALS

Activity planning and management // September 2017

Ability activity center quality development activity planning

Managed executive's schedule, including activity reminders, meeting preparations and other coordination as required