

## Leaning Journey application for International School

QMUL&BUPT

Student ID

Password

Login

## Leaning Journey application for International School

QMUL&BUPT

Grades

Honors

Projects

Siklls

Personal  
Information

Learning  
Journey

Export  
Data

Exit

## Your status information

Info	Value
Gender	Male
Name	Zehao Xing
StudentID	2020213357
Class	2020215111
Major	E-Commerce and Law
Date of Enrollment	2020-09-01
Date of Graduation	2024-07-01

2020

back

modify

## Project Information:

Project Name: Popularity Prediction of Music by Machine Learning Models

Project Time: 2022.9–2023.1

Project Description: In October 2022, he applied and joined the project "Application Research of Probability Theory and Mathematical Statistics in Data Analysis and Processing" led by Oxford University tutor Partrick Rebeschini. During the project, he learned the basic knowledge and machine learning principles of probability theory and mathematical statistics. , conscientiously completed the set tasks and obtained all-A project results. In the process of the project, machine learning models such as Xgboost in python were used to predict the popularity of music in a song data set, and found the model with the best fitting effect – the project results were written into a paper, which was hired by IMMMMP as an independent work and included in Go. Ogle Scolar, CPCI and other databases.

back

delete

Adding your project experience here:

Project Name:

project time:

project content:

back

Submit

The User Interface of project, skill, and honor management are almost the same layout, so we just draw one of them.

## Your Project:

Order in time ▾

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

2022.9–2023.1

Popularity Prediction of Music by Machine Learning Models ►

# Yichang Zhang

15877190232 | YichangZhang@bupt.edu.cn

## Education Experience

Sep 2020-Today

Beijing University of Post of Telecommunications & Queen Mary University of London

E-Commerce and Law

GPA:3.5/4.0

Main Course: Mathematics courses: advanced mathematics, linear algebra, complex functions and mathematical physical equations, discrete computing technology, probability theory and mathematical statistics, operation research; computer courses: C language programming, JAVA advanced language programming, python data analysis and visualization, database, data structure, advanced network programming, Internet discussion, software engineering, data mining; economics courses: Western economics, enterprise management, product development

## Project/Internship Experience

### Project Experience 1

### Project Experience 2

## Skill Specialty & prize

### Glory and Abilities

## Self-criteria

---

---

---

# Student's Score

Statistic Information

Course Name	Course ID	Score	GPA
Advanced mathematics	EBU6563	80	3.45
Signal and Systems	EBU3501	65	2.97
Linear Algebra	EBU5645	58	2.80
Software Engineering	EBU2001	90	3.90
E-Commerce Law	EBU8848	67	3.02

back

Dear **Zehao Xing**:

Enjoy your Learning Journey in BUPT and QMUL!

Now you have joined us for **721** days!

You have learned **30** subjects, receive unsurmountable knowledge!

Overall, you performed best in the subject **Signal and systems**, scored **95** ! How excellent you are!

Until now, you have gained **3** honors/scholarships

!You have completed **5** project during these time.  
--the difficulties you beat will become your glories!

In **July 2024**, you will receive a bachelor's degree of  
**E-Commerce Engineering with Law**!  
That a significant step you take in your career and we believe that you will be excellent in the future!

[back](#)