Distributed Team Student CV

Name: \_\_\_\_\_\_\_\_Wu BoRui\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ I prefer to be called: \_\_\_\_\_\_\_\_\_\_\_\_\_BoRui\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

University: \_\_\_\_\_\_\_\_\_\_\_\_\_\_JiLin University\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_21220210\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Personal Goals and Interests

Goal in technical skill enhancement

interest in teamwork experience

## Skills (rating: 0 = none, 5 = most experience)

**Languages**: \_\_\_\_1\_ Java \_\_4\_\_\_ C \_\_5\_\_ C++ \_\_4\_\_\_ Python \_1\_\_\_\_ JavaScript Other: \_\_\_\_\_\_\_\_\_\_\_\_\_

**Platform:** \_\_1\_\_\_ Windows \_5\_\_ iOS \_\_1\_\_\_ Android

**Other:** \_\_\_\_3\_ Version Control (Git, SVN, etc.) \_3\_\_ Data Base (SQL, MongoDB, etc.)

\_\_\_5\_\_ Written English \_\_\_3\_\_ Spoken English Other Languages: \_\_\_\_\_\_

### Positions Wanted (multiple-choice rating: 0 = no interested, 5 = most interested)

|  |  |  |  |
| --- | --- | --- | --- |
| **Roles:** | \_\_3\_\_\_\_ Project Manager | \_\_5\_\_\_\_Requirements Analyst | \_\_\_\_5\_\_ System Architect |
| \_\_\_5\_\_\_ Developer | \_\_\_3\_\_\_ Tester | \_\_\_1\_\_\_ Liason |

### Work Assignments of Interest

Different teams will work on different parts of the Remote Authentication application. Refer to the Concept of Operations for a description of the application and subsystems. Please indicate which you are interested in working on (0=not interested, 5=most interested).

|  |  |  |
| --- | --- | --- |
| \_\_\_5\_\_\_ AI algorithm | \_\_\_3\_\_\_ Client/Server | \_\_\_\_\_1\_ RoseberryPi |
| \_\_\_1\_\_\_ Web Programming | \_\_\_1\_\_\_ GUI Development | \_\_\_\_3\_\_ Database Management |

### Other Skills or Experience

List other skills or experiences potentially useful to a team such as teamwork experience, planning/managing, other programming projects, or work experience. List any students you would prefer to work with.

I have participated in a project using RASA framework to predict medical issue.