Distributed Team Student CV

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Zedong Ni\_\_\_\_\_\_\_\_\_\_\_\_\_ I prefer to be called: \_\_\_\_\_\_\_\_\_\_\_\_\_Zachary\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

University: \_\_\_\_\_\_\_\_\_\_Jilin University\_\_\_

### Personal Goals and Interests

Exercise group development ability

Familiar with hardware related development

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

**Languages**: \_\_\_\_\_ Java \_5\_\_\_\_ C \_\_1\_\_ C++ \_\_3\_\_\_ Python \_3\_\_\_\_ JavaScript 0 Other: \_\_\_\_\_\_\_\_\_\_\_\_\_

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

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

\_\_\_4\_\_ Written English \_\_\_3\_\_ Spoken English Other Languages: \_\_0\_\_\_\_

### Positions Wanted

Choose all of interest: 0 = no interested, 5 = most interested

|  |  |  |  |
| --- | --- | --- | --- |
| **Roles:** | \_\_\_3\_\_\_ Project Manager | \_\_\_2\_\_\_Requirements Analyst | \_\_\_2\_\_\_ System Architect |
| \_\_\_5\_\_\_ Developer | \_\_\_5\_\_ Tester |  |

### 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).

|  |  |  |
| --- | --- | --- |
| \_\_\_\_3\_\_ Game Play | \_\_\_\_3\_\_ Client/Server | \_\_\_\_\_\_ ? |
| \_\_\_\_\_\_ ? | \_\_\_\_\_\_ ? | \_\_\_\_\_\_ ? |

### 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.

In the next semester of the junior year, I did a period of algorithm debugging with my teacher. The topic was some improvements in feature selection of quantized ant colony algorithm, which improved the stability of the algorithm, and also improved the dimensionality reduction rate.

Chenhui Yu

Sai Gao

Xiang He