

Schedule Report

汇报人 崔禄吉

中国海洋大学 信息科学与工程学院

May 21, 2015

Contents

1 Original Plan

2 Summary

3 Plan in Next Two Weeks

Original Plan



Plan A

Certainly I hope I can feel tremendous relief on condition that I posted my paper.

Original Plan



Plan A

Certainly I hope I can feel tremendous relief on condition that I posted my paper.

Plan B

Driving test.

Original Plan



Plan A

Certainly I hope I can feel tremendous relief on condition that I posted my paper.

Plan B

Driving test.

Plan C

In order to find an internship, I will start to learn C++, data structure and algorithm for programming.

Original Plan



Plan A

Certainly I hope I can feel tremendous relief on condition that I posted my paper.

Plan B

Driving test.

Plan C

In order to find an internship, I will start to learn C++, data structure and algorithm for programming.

Contents

1 Original Plan

2 Summary

3 Plan in Next Two Weeks

Rate of Progress 70%



• *Paper*

I have revised the paper. And start to change the format based on ICCC temple.

Rate of Progress 70%



- *Paper*

I have revised the paper. And start to change the format based on ICCC temple.

- *Driver's license*

Made it, wow!

Rate of Progress 70%



- *Paper*

I have revised the paper. And start to change the format based on ICCV template.

- *Driver's license*

Made it, wow!

- *Internship*

I have attended several interview such as IBM, JD and Meituan. Failed in JD and Meituan due to lack of programming knowledge. I hope I can get the offer from IBM. Preparing for an interview from Baidu.

Contents

1 Original Plan

2 Summary

3 Plan in Next Two Weeks

Goal



- 1 Complete the mission of posting my paper.

Goal



- 1 Complete the mission of posting my paper.
- 2 Prepare for the third subject of the driving test. Maybe on early June.

Goal



- 1 Complete the mission of posting my paper.
- 2 Prepare for the third subject of the driving test. Maybe on early June.
- 3 Keep learning C++, data structure and algorithm for programming. ...

Acknowledgement

Fighting! UWB Lab!