## 北京邮电大学 本科毕业设计(论文)教师指导记录表

## **Project Supervision Log**

学院 School	International School	专业 Programme	e-Commerce Engineering with Law		
姓 Family name	Hu	名 First Name	Yitong		
BUPT 学号 BUPT number	2020213350	QM 学号 QM number	200980434	班级 Class	2020215111
论文题目 Project Title	Design and development of a human-agent collaboration model for situation awareness in cockpit				

Please record supervision log using the format below:

Date: dd-mm-yyyy

Supervision type: face-to-face meeting/online meeting/email/other (please specify)

Summary:

Date: 09-11-2023

Supervision type: online meeting

Summary: discussed the project generally

Date: 16-11-2023

Supervision type: online meeting

Summary: discussed the project specification

Date: 20-11-2023 Supervision type: email

Summary: received written feedback on the draft specification

Date: 23-11-2023

Supervision type: online meeting

Summary: discussed the specific work plan

Date: 27-11-2023 Supervision type: phone

Summary: discussed the specific tasks setting

Date: 30-11-2023 Supervision type: phone

Summary: revised the tasks defined in project specification

Date: 07-12-2023

Supervision type: online meeting

Summary: discussed the requirements for smart cockpit through literature survey

Date: 21-12-2023

Supervision type: online meeting

Summary: discussed the demo for demonstrating the performance of the interactive machine-

learning model

Date: 11-01-2024

Supervision type: online meeting

Summary: received written feedback on the draft early-term report

Date: 25-01-2024

Supervision type: online meeting

Summary: introduced the system architecture and discussed the improvement

Date: 08-02-2024

Supervision type: online meeting

Summary: discussed the simulator for the experiments

Date: 22-02-2024

Supervision type: online meeting

Summary: discussed the final report structure and the draft mid-term report

Date: 07-03-2024

Supervision type: online meeting

Summary: reviewed the mid-term report and provided feedback for revisions

Date: 21-03-2024

Supervision type: online meeting

Summary: discussed the integration of human-agent collaboration models into the simulator

Date: 04-04-2024

Supervision type: online meeting

Summary: tested the first prototype of the system in the simulator and discussed initial results

Date: 18-04-2024

Supervision type: online meeting

Summary: mock viva