消華大学

2024年申请攻读推荐免试硕士学位研究生

专家推荐书

申	请 人	报 名	号	:	20242405837
申	请丿	人 姓	名	:	刘傲凡
申	请	院	系	:	清华大学深圳国际研究生院
申	请	专	业	:	物流工程与管理
申	请 攻	读学	位	:	硕士
推	荐专	家 姓	名	:	Wang YiJu
工	作	单	位	:	Xiamen University Malaysia
职			称	:	副教授
职			务	:	副教授
与	申请	人关	系	:	Lecturer
电			话	:	+603 7610 2079
					Xiamen University Malaysia Selangor Darul
					Ehsan 43900 Sepang Bandar Sunsuria Jalan
通	信	地	址	:	Sunsuria
电	子	即	件	:	wangyi ju@xmu. edu. my

清华大学研究生招生办公室

注:请推荐专家公正、详尽地评价申请人的能力和表现等;推荐书应由推荐专家独自填写。被推荐人不得参与其填写过程,且也不应查阅此推荐书。

您认识申请人的方式、认识的时间和了解的程度;并请对申请人思想品德、道德 修养方面加以介绍:

Mr. Liu was a student at our institution, and we had some interactions during his time here. Mr. Liu's strengths lie in his ability to quickly resolve conflicts and provide avenues for consensus among peers. Balancing collaborative and independent qualities, he is capable of being an indispensable team member as well as a confident leader.

Moreover, he actively engages in community service and volunteer work, demonstrating his deep understanding of the importance of giving back to society. For instance, he primarily led initiatives related to children's education as he has participated in AIESEC international volunteer activities organized by the University of Nottingham and also attended summer camps organized by Yale University.

对申请人学术水平、科研能力、研究成果、知识结构、外语水平等的介绍:

I regard him as an exceptional student, boasting a weighted GPA of 3.75 out of 4.0 over the first three years. He ranked second within his major, excelled in core courses with nearly all full marks, and demonstrated a strong command of the English language (IELTS score of 7.0). In addition to his academic achievements, he has authored several high-quality EI papers, which is truly commendable.

Academically, Mr. Liu's performance has been impressive. His performance in core courses has been consistently outstanding. Over the past year, he has made an impressive 1440 commits on GitHub, showcasing his proficiency in coding. He has learnt the use of tools such as PyTorch, Pandas, NumPy, and Matplotlib. He has been studying and working as research assistant in the laboratory since his sophomore year, and the research experience is quite rich.

Furthermore, through conversations and discussions, I have noted his deep interest in engineering and interdisciplinary subjects.

申请人的特长和弱点,从课程学习和从事科研工作(如有)的情况看,该申请人 是否具有创新的潜力,有无继续培养的前途,对申请人申请攻读清华大学硕士学 位的意见:

Considering the applicant's strengths and weaknesses, the applicant clearly demonstrates promising innovative potential, taking into account his performance at the school and in the research activities he has undertaken. His creative thinking and problem-solving skills are notable in both his academic pursuits and research work.

He has earned a national silver award in the Internet+ competition and secured an international first prize in the Mathematical Modeling competition. He has also made significant contributions in NASAsponsored coding challenges and played a crucial role within the team.

However, like any candidate, he does have areas that need further development. One area that could be improved is their communication skills, especially when it comes to effectively presenting their research to expert and non-expert audiences.

推荐专家签名: Leang Lyu

日期:2023年 08月 20日

非常感谢您的推荐! 烦请您完成在线推荐书并成功提交后,协助妥善保存推荐信 原件,待后续接收通知将书面版寄至申请人所申请院系的研究生教学办公室,或在 线完成推荐书后将书面版密封(在密封信封的封口骑缝处签字)交申请人寄至所申 请院系的研究生教学办公室。