[his name]

Professor

[his phone number]

[his email]

Communication University of China

School of Animation and Digital Art

To whom it may concern,

It is my honour to recommend [my name] to your prestigious school. Among the students I have taught, she is one of the most innovative and dedicated students. She is always eager for knowledge and tends to challenge herself regardless of the difficulty throughout the exploration process.

I instructed [my name] in three courses, HCI Technology and Applications, Computing medium and Art Creation, and New Media Practice and Research. She worked hard in all courses and received at least 92% of the total grade. In HCI Technology and Applications, she adeptly completed class assignments using Arduino, including the design framework, sensors, schematic design, PCB design and production. In our course's final project, [my name] showcased her skills with an inventive Arduino project, controlling a mirror using infrared technology. Her PDLC glass interaction, titled 'Mirror that Can't Reflect Myself,' left a lasting impression and became a highlight of my subsequent classes. Throughout the term, [my name]'s dedication and creativity stood out, from her music visualizations in computational media art to her innovative product design addressing China's anti-virus marketing strategy. Her inquisitive nature and thoughtful approach make her a standout and promising individual.

I was also the tutor of [my name]'s graduation design, during which she always proposed exciting ideas to discuss with me. In her junior year, we demanded students create a mini-graduation project to prepare them for their senior year. After thorough research, she broke the technical barrier of using Unity to drive Arduino in interaction design. With the outstanding quality of her project, we put it in the graduation exhibition with graduates' works, as well as the interaction exhibition areas in malls. And when it came to her graduation design, she didn't settle with interactive applications using Arduino and Unity; instead, she chose to challenge and explore VR interaction. Although she did not have VR-related knowledge, she inserted herself into a series of explorations and presented a VR music interaction project, combining sound effects and particle effects, VR music games and game narratives, granting the audience novel and interesting experiences.

Moreover, [my name] also participated in the university's construction of a metaverse. During the Covid-19 lockdown, students created a metaverse space for students to talk to teachers, walk down the red carpet, and chat with others. In this project, [my name] participated in selecting the platform for the metaverse, designing and contributing to[my action]. Her experience in product design and virtual space interaction design brought many creative ideas and energies into our project. We successfully launched the project online, and the students were all amazed by the metaverse, which also led to social impact online.

Since [my name] transferred to the school of animation, her technical foundation has been outstanding. Her product thinking and high artistic creativity enabled her designs to be innovative. Meanwhile, her adequate programming skills allowed her to realise her ideas. Noticably, I've discovered her strong product intuition and genuine interest in diverse topics, like electronic aids for the deaf and mute, child and family violence protection organizations, and more. Her emotional sensitivity contributes to a remarkable ability to empathize with users, especially on non-routine life issues."Therefore, with the abundant academic resources and platforms provided by your school. I believe [my name] will become an excellent and mature designer during her graduate studies.

Sincerely,

[his name]

[electric signature]

这个老师是毕设带我的老师，和我更多的是课程联系和毕设联系。这个可能对没有参加过实验室，而更多的就是上课的朋友会有帮助。但是，最优秀的还是Academic Letter 1, 请细看那篇，这篇仅做参考。