## CSC4050 CS capstone project information collection

序号: 填写时间: 2023/12/13 11:49:59

来源IP: 58.250.174.76 (广东-深圳) 来源渠道: 链接(直接访问)

1. Name\*

Tianshu Yu

2. How many students would you like to take?\*

5

- 3. A brief description of the projects the students could work on\*
- 1. Physics-driven generative models
- 2. Machine learning for chemical formula design
- 4. Requirements (e.g. html or c++ skills)\*

Python (Pytorch experience is preferred), strong math background, basic physics/chemistry background knowledge

5. Other comments or suggestions

(空)