Server command:
(If using windows)
net start sshd
jupyter notebook --no-browser --port=8889
jupyter lab --no-browser --port=8889

## Terminal command:

 $ssh-N-f-L\ localhost:8888:localhost:8889-p\ 80\ xinqi@67.171.70.107\\ ssh-N-f-L\ localhost:8888:localhost:8889\ qix@exxact1.stat.cmu.edu\\ ssh-N-f-L\ localhost:8887:localhost:8889\ qix@exxact1.stat.cmu.edu\\ (To\ kill\ occupied\ port\ 8888)\\ kill-9\ \$(lsof\ -ti\ :8888)$ 

Finally open: http://localhost:8888/

- qix@exxact1.stat.cmu.edu
- qix@hydra12.stat.cmu.edu
- qix@ghidorah2.stat.cmu.edu
- xinqi0511@gmail.com
- qix@andrew.cmu.edu
- xinqi@mail.ustc.edu.cn
- 19960511
- 4513441636