总体学习计划：

1. 看Berkeley CS162的视频学习，做HW和Reading sections
2. 做MIT6.828的作业和lab – 应该可以网上autograde
3. 北大的quiz和考试 可以做一下
4. 清华的project和课程video

<https://github.com/chyyuu/ucore_os_lab>

Operating system Berkeley

<https://github.com/Berkeley-CS162>

<https://www.youtube.com/watch?v=-KWd_eQYLwY&list=PLmJS5QR6Sdxy4XHQ5A__3irZvSQh1yI8V&index=2>

<https://cs162.eecs.berkeley.edu/>

MIT/华中科大

中文介绍

<http://lifeofzjs.com/blog/2016/02/24/recommmend-6-dot-828/>

华中科大 也使用的同样lab

<http://grid.hust.edu.cn/zyshao/OSEngineering.htm>

<https://pdos.csail.mit.edu/6.828/2014/schedule.html>

<http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-828-operating-system-engineering-fall-2012/lecture-notes-and-readings/>

Github上有别人的答案

<https://github.com/clpsz/mit-jos-2014>