START HERE

Already know exactly what is your thesis?

NO

Can work with different people?

NO

Enjoy reading?

NO

Persistent?

Yes

GREAT, SEND ME AN EMAIL

Interested in any one of these topics
1) **OS**: I/O, virtualization, microkernel, eBPF, system support for mobile/edge/cloud/machine learning;
2) **Hardware**: TEE, RISC-V, FPGA, verification;
3) **Security**: Rust, fuzzing, symbolic execution

I can OR I really want to learn how to do it

Option 1: Build and run your own browser
https://www.chromium.org/developers/how-tos/get-the-code/

Option 2: Build and run your own Linux kernel
https://kernelnewbies.org/KernelBuild