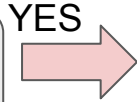


START HERE



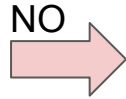
Already know exactly what is your thesis?



NO



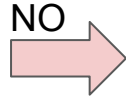
Can work with different people?



YES



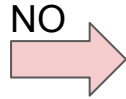
Enjoy reading?



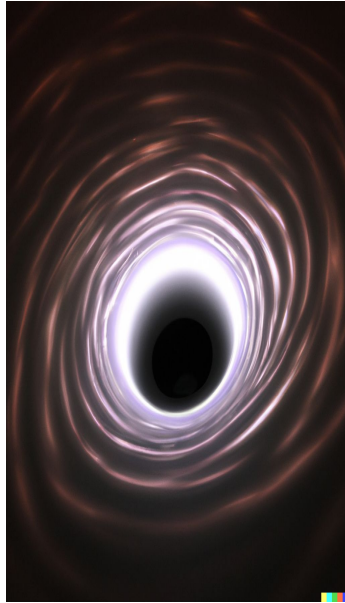
YES



Persistent?



YES



GREAT, SEND ME AN EMAIL



YES

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-th-e-code/>

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

