```
Skills
___ Math
     _Linear Optimization
      \_Estimation Theory
     __Control Theory
  _Software
     _ Web
       html, css, js, angular
     __ Python
        ___ Selenium, Beautiful Soup
        ___ pyTest, concurrency futures
       ___ Pandas
       ___GoogleTest framework
___GDB, Valgrind, Radare2
       ___ GCC
     _devSecOps
        ___ Jenkins (Groovy), Teamcity
        __Ansible, Terraform
         __mySQL, Redis
        ___ Docker, Kubernetes, minikube, KinD, Vcenter
       ___ AWS
      _Build Systems
       ___ Yocto
        __Make, cmake
       __Gradle (some)
   _ Hardware
     __ Embedded
       __Linux, kernal
         _Linux drivers (debugging)
       ___Board bring up
      _Lab Experience
       EUT Test fixtures
        __Analyzing lab data
        __EMI shielding and Faraday cage experimentation
       __Oscilloscopes, DC supplies, Freq generators, etc
```