```
torchserve::Worker
      + uint16 t workerld
      + virtual void run(Job
      \&job)=0
    torchserve::WorkerOMP
+ std::shared ptr< ModelInstance
OMP > modelInstance
- uint32 t port
```

+ WorkerOMP(std::shared _ptr< ModelInstanceOMP > &modelInstance) + void run(Job &job) - Status connectBackend

(uint32_t port)