torchserve::ModelInstance

- + uint16 t intanceld
- + virtual Status createInstance (const Model &model, int gpuld)=0
- + void predict(std::shared
 ptr< BatchJob > &job)=0
- _ptr< BatchJob > &Job)=0 + virtual void Warmup()=0
- + uint16 t GetInstanceId()

torchserve::ModelInstanceIMP

- std::shared_ptr< Backend Model > backendModel
- + ModelInstanceIMP(uint16 t instanceId)
- + Status createInstance (const Model &model, int gpuld)
- + void predict(std::shared ptr< BatchJob > &job)
- + void warmup()

torchserve::ModelInstanceOMP

- uint32 t port
- + ModelInstanceOMP(uint16 t instanceId, uint32 t port)
- + Status createInstance (const Model &model,
- int gpuld)
- + void predict(std::shared ptr< BatchJob > &job)
- + void warmup()
- + uint32 t getRemotePort()
- Status connectBackend (uint32_t port)