



## \* As of this time, we are unsure that the proper input to our pretrained NN will be a cv::Mat. This is a placeholder for now and must be implemented later!

+ prep\_frame(cv::Mat&): shared\_ptr<cv::Mat> + detect(cv::Mat&): std::vector<Detection>

## Position Estimator

- NO HUMAN DETECTED: double = -1
- prob\_threshold: double [0 1]

- avg\_human\_height: double [m]
  human\_detected: bool
  cam2robot\_transform: Eigen::Matrix2d
- + threshold\_frame(double) [set human\_detected]

- + approximate\_camera\_z[Oetection&]: double [m] + estimate\_xyz(Detection&): std::array<double, 3> [m] + estimate\_all\_xyz(std::vector<Detection>&): std::vector<std::array<double, 3>>

Vision API - detector: HumanDetector - estimator: PositionEstimator - alert\_thresholds: std::array<double, 2> [m]

+ get\_xyz(cv::Mat&): std::array<double, 3> [m]