



THIS IS MY .BIBI FILE

```
<?xml version="1.0" encoding="UTF-8"?>
<bibi xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns="http://schemas.humanbrainproject.eu/SP10/2014/BIBI"
      xsi:schemaLocation="http://schemas.humanbrainproject.eu/SP10/2014/BIBI
      ./bibi_configuration.xsd">
  <brainModel>
    <file>brain_model/visual_segmentation.py</file>
  </brainModel>
  <bodyModel>icub_model/model.sdf</bodyModel>
  <transferFunction xsi:type="PythonTransferFunction"
    src="TransferFunctions/grab_image.py"/>
  <!-- <transferFunction xsi:type="PythonTransferFunction"
    src="TransferFunctions/send_segmentation_signals.py"/> -->
  <transferFunction xsi:type="PythonTransferFunction"
    src="TransferFunctions/plot_V2_activity.py"/>
  <transferFunction xsi:type="PythonTransferFunction"
    src="TransferFunctions/plot_V4_activity.py"/>
  <transferFunction xsi:type="PythonTransferFunction">
```

BELOW IS THE TRANSFER FUNCTION THAT DISPLAYS ALL NEURONS

```
#<![CDATA[
import hbp_nrp_cle.tf_framework as nrp
@nrp.NeuronMonitor(nrp.brain.V2Layer23, nrp.spike_recorder)
def boundary_segmentation_spike_monitor(t):
    return True
#]]>
</transferFunction>
```

####

```
</bibi>
```