Technical Skills

----

<center>

<img src="/images/icons/cv.jpg" alt="Computer Vision">

<img src="/images/icons/DL.jpg" alt="Deep Learning"> <img src="/images/icons/tf.png" alt="TensorFlow"> <img src="/images/icons/keras.jpg" alt="Keras">

<img src="/images/icons/pytorch.jpg" alt="PyTorch"> <img src="/images/icons/C++.png" alt="C++">

<img src="/images/icons/python.png" alt="Python"> <img src="/images/icons/Cs.png" alt="C#">

<img src="/images/icons/unity3d.jpg" alt="Unity 3D"> <img src="/images/icons/vs.png" alt="Visual Studio">

<img src="/images/icons/unity3d.jpg" alt="Unity 3D"> <img src="/images/icons/vs.png" alt="Visual Studio">

</center>

| \*\*Programming Languages:\*\* |C++, Python, Verilog, SQL, Javascript, Matlab.|

|:-------------|:------------------|

| \*\*Markup & Stylesheet:\*\* |HTML, CSS, Latex.|

|:-------------|:------------------|

| \*\*Simulation Tools:\*\* |MATLAB, PSpice, Quartus, Cadence, Proteus.|

|:-------------|:------------------|

| \*\*Design Tools:\*\* |AUTOCAD, Adobe Illustrator, Adobe Photoshop|

|:-------------|:------------------|

| \*\*Operating System:\*\* |Windows, Linux|

|:-------------|:------------------|

| \*\*Other Tools:\*\* |Jupyter Notebook, Visual Studio, Google Collabotory, Notepad++, XAMPP, MS Word, MS Excel, MS Powerpoint.|

|:-------------|:------------------|