

Name	Properties
gpgp_rsrch_thrtcl_vrvw_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Ways to realize GPGPU programming</li> <li>• <b>Other:</b> Three GPGPU applications</li> <li>• <b>Other:</b> FLOWchart of GPGPU process</li> <li>• <b>Other:</b> Three motivations for GPGPU usage</li> </ul>
hrdwr_ptns_vrvw_optns_vrvw_nd_vltn_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> compare gpu specifications of two primary companies</li> <li>• <b>Other:</b> chose a board module to focus on</li> </ul>
hrdwr_ptns_vrvw_optns_vrvw_nd_vltn_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Perform a cost evaluation of the different boards</li> <li>• <b>Other:</b> Data presented neatly in a table</li> <li>• <b>Other:</b> Compare similar embedded products across companies</li> </ul>
qckstrt_gd_wbst_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> OS system dependencies</li> <li>• <b>Other:</b> Relevant software dependencies</li> </ul>
rsrch_rprrt_wbst_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Annotated bibliography with links to parts of paper</li> <li>• <b>Other:</b> Suggested prerequisite knowledge</li> </ul>
gp_rchtctr_rsrch_thrtcl_vrvw_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Diagram of GPU execution</li> <li>• <b>Other:</b> Three execution differences between CPU and GPU</li> <li>• <b>Other:</b> Top level hardware layout of a GPU</li> <li>• <b>Other:</b> Three hardware major differences between CPU and GPU</li> </ul>

optns_vrvw_nd_vltn_rsrch_rprt_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Environment setup overview</li> <li>• <b>Other:</b> Applications of SDKs</li> <li>• <b>Other:</b> SDK overview</li> </ul>
optns_vrvw_nd_vltn_rsrch_rprt_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Present a GPU market breakdown (%)</li> <li>• <b>Other:</b> Evaluation of popularity and user-friendliness of various companies' products</li> <li>• <b>Other:</b> Concrete suggestion of different boards for different applications</li> </ul>
optns_vrvw_nd_vltn_rsrch_rprt_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Setup software</li> <li>• <b>Other:</b> List of onboard connectors</li> <li>• <b>Other:</b> Input voltage requirements of boards</li> <li>• <b>Other:</b> Price and availability of boards</li> <li>• <b>Other:</b> Onboard GPU model</li> <li>• <b>Other:</b> Operating system support</li> </ul>
optns_vrvw_nd_vltn_rsrch_rprt_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Usage statistics for machine learning libraries in the past decade</li> <li>• <b>Other:</b> Programming language support for common libraries</li> </ul>
sftwr_cntrl_rsrch_optns_vrvw_nd_vltn_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Research 3 Nvidia SDKs</li> <li>• <b>Other:</b> Pytorch API and integrations research</li> <li>• <b>Other:</b> Research method to setup a Nvidia development kit</li> <li>• <b>Other:</b> Tensorflow API and integrations research</li> </ul>
thrtcl_vrvw_rsrch_rprt_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> List of uses of GPGPUs</li> <li>• <b>Other:</b> Diagram of GPU architecture</li> <li>• <b>Other:</b> List methods for GPGPU</li> <li>• <b>Other:</b> Execution cycle flowchart</li> <li>• <b>Other:</b> Diagram of CPU architecture</li> </ul>

gthb_wbst_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Link to each example</li> <li>• <b>Other:</b> Basic git command line</li> <li>• <b>Other:</b> Summary of common Git apps</li> <li>• <b>Other:</b> Summary of GitHub contents</li> </ul>
stp_smmry_qckstrt_gd_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> ROS version support</li> <li>• <b>Other:</b> Code version dependencies</li> <li>• <b>Other:</b> Setup options and common issues</li> <li>• <b>Other:</b> Explanation of setup process</li> <li>• <b>Other:</b> Code library dependencies</li> <li>• <b>Other:</b> Installation guidelines</li> <li>• <b>Other:</b> System requirements for setup</li> <li>• <b>Other:</b> Screen-caps of Jetson SDK setup</li> </ul>
cd_dms_gthb_other	<ul style="list-style-type: none"> <li>• <b>Other:</b> Summary of Applications</li> <li>• <b>Other:</b> Three coding applications</li> <li>• <b>Other:</b> In-Line Comments where needed</li> <li>• <b>Other:</b> Explanation of code setup and applications</li> </ul>