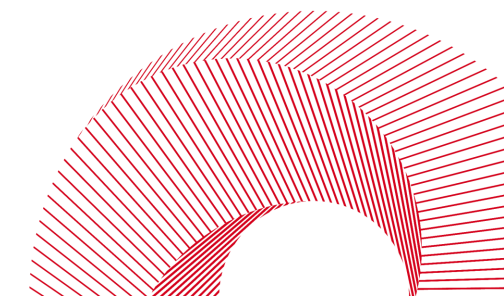


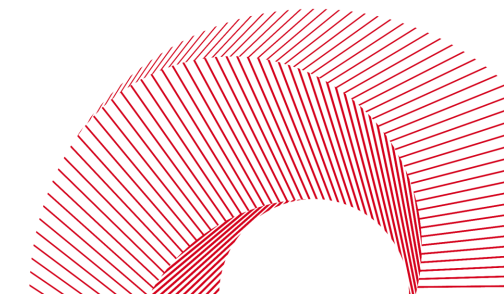
## UL3D



Tobi	<ul> <li>Debugging Onnx export and validation in Lerna</li> <li>Tested workflows</li> <li>1 week vacation</li> </ul>
Tolga	<ul> <li>Gathering and Handover of SC Annotiations</li> <li>Parental Leave</li> </ul>
Yordan	<ul> <li>Work on automated workflow for SIL prediction and visualisation on Oracle</li> <li>SC data annotation and handover</li> <li>Code reviews</li> </ul>
Lucas	• vacation
Ben	<ul> <li>Code reviews</li> <li>Updated LUT generation to support Mercator cylindrical projection in mtce_camera</li> <li>Added support for native dtypes to QNN model evaluation workflow (Python and bash scripts), now supports uint8 and float32</li> <li>Started porting SD point to segment fitting code from mtce_olymp to mtce_camera</li> <li>One day Aspice &amp; MEDP training</li> <li>One day off</li> </ul>
Yifan	<ul> <li>Setup the pipeline for running KP2D+DFM networks in M.MVP</li> <li>Space correction integration in M.MVP</li> </ul>



## Yordan



- Data annotation for Space Correction
  - Handover code and procedure from Tolga while he's away
- Completed the work on automated workflow to trigger predict ions on SIL and visualise them in Oracle
- Code reviews



