

## Live

Flappy Dragon	<a href="http://altspacevr.github.io/FlappyDragon">http://altspacevr.github.io/FlappyDragon</a>
Painter	<a href="http://painter.altvr.com">http://painter.altvr.com</a>
Where On Earth	<a href="http://ravenworks.ca/altspace/earth">http://ravenworks.ca/altspace/earth</a>
Checkers	<a href="http://vmukiss.norybiak.com/checkers.htm">http://vmukiss.norybiak.com/checkers.htm</a>
Hex	<a href="http://vmukiss.norybiak.com/hex.htm">http://vmukiss.norybiak.com/hex.htm</a>
Air Hockey	<a href="http://www.jumpstartsdk.com/live/AirHockey.html">http://www.jumpstartsdk.com/live/AirHockey.html</a>
Building Blocks	<a href="http://www.jumpstartsdk.com/live/BuildingBlocks.html">http://www.jumpstartsdk.com/live/BuildingBlocks.html</a>
Combo Breaker	<a href="http://www.jumpstartsdk.com/live/ComboBreaker.html">http://www.jumpstartsdk.com/live/ComboBreaker.html</a>
H.A.H. 2.0	<a href="http://hah.altvr.com/play">http://hah.altvr.com/play</a>
Youtube Jukebox	<a href="http://video-jukebox.firebaseio.com">http://video-jukebox.firebaseio.com</a>
Head Dance	<a href="http://ravenworks.ca/altspace/headdance/">http://ravenworks.ca/altspace/headdance/</a>
MIDI Piano	<a href="http://norybiak.com/apps/piano/altspace/live/">http://norybiak.com/apps/piano/altspace/live/</a>
Building Blocks	<a href="http://www.jumpstartsdk.com/live/BuildingBlocks.html">www.jumpstartsdk.com/live/BuildingBlocks.html</a>

## Examples

Flying Fish Ex.	<a href="http://altspacevr.github.io/AltSpaceJam/fish/fish.html">http://altspacevr.github.io/AltSpaceJam/fish/fish.html</a>
Chess Example	<a href="http://altspacevr.github.io/AltSpaceSDK/examples/js/chess.html">http://altspacevr.github.io/AltSpaceSDK/examples/js/chess.html</a>
Solar system Ex.	<a href="http://altspacevr.github.io/AltSpaceSDK/examples/js/solar-system.html">http://altspacevr.github.io/AltSpaceSDK/examples/js/solar-system.html</a>
Hat Example	<a href="http://altspacevr.github.io/AltSpaceSDK/examples/js/hats.html">http://altspacevr.github.io/AltSpaceSDK/examples/js/hats.html</a>

## Prototypes (Stable)

Search and Destroy	<a href="http://vmukiss.norybiak.com/SandD.htm">http://vmukiss.norybiak.com/SandD.htm</a>
SculpTogether	<a href="http://ravenworks.ca/altspace/sculpTogether/">http://ravenworks.ca/altspace/sculpTogether/</a>
Object Sandbox	<a href="http://norybiak.com/apps/sdk-sandbox/">http://norybiak.com/apps/sdk-sandbox/</a>
Room Escape	<a href="http://ravenworks.ca/altspace/escape/">http://ravenworks.ca/altspace/escape/</a>
Nyan Cat VR	<a href="http://cymaticbruce.com/AltVR/AltPets/AltNyan2.html">http://cymaticbruce.com/AltVR/AltPets/AltNyan2.html</a>
Chill the Lion	<a href="http://cymaticbruce.com/AltVR/AltPets/Lion.html">http://cymaticbruce.com/AltVR/AltPets/Lion.html</a>
Cute Dragon	<a href="http://cymaticbruce.com/AltVR/DragonTest.html">http://cymaticbruce.com/AltVR/DragonTest.html</a>
Milton's first app	<a href="http://vr.davidson.edu/projects/altvr/hello-world.html">http://vr.davidson.edu/projects/altvr/hello-world.html</a>
Sweet Dreams (Starry Night Skybox)	<a href="http://gg.gg/milkywaylarge">gg.gg/milkywaylarge</a>
Space Pilot (Xbox360 controller required)	<a href="http://jumpstartsdk.com/live/SpacePilot.html">http://jumpstartsdk.com/live/SpacePilot.html</a>
Space Pilot 2	<a href="http://jumpstartsdk.com/live/SpacePilot_v2.html">http://jumpstartsdk.com/live/SpacePilot_v2.html</a>
Whack-A-Mole	<a href="http://jumpstartsdk.com/live/MoleWhack.html">http://jumpstartsdk.com/live/MoleWhack.html</a>
Whack-A-Gator	<a href="http://www.jumpstartsdk.com/live/GatorSmasher.html">http://www.jumpstartsdk.com/live/GatorSmasher.html</a>
Line Racers	<a href="http://www.jumpstartsdk.com/live/LineRacers.html">http://www.jumpstartsdk.com/live/LineRacers.html</a>
Virtual Ball Pit	<a href="http://cymaticbruce.com/AltVR/05_CursorFollow.html">http://cymaticbruce.com/AltVR/05_CursorFollow.html</a>
Tower Defense	<a href="http://jumpstartsdk.com/live/AstroCatastrophe.html">http://jumpstartsdk.com/live/AstroCatastrophe.html</a>
Interstellar Defense	<a href="http://www.smsithlord.com/SLURMVR/">http://www.smsithlord.com/SLURMVR/</a>

## Prototypes (Unstable)

Cubemap Pano Viewer <http://vmukiss.norybiak.com/pano.htm>  
360 photo viewer (Gear and Desktop) [http://webstream.herokuapp.com/res/theta\\_proto.html](http://webstream.herokuapp.com/res/theta_proto.html)  
360 photo viewer (Desktop only) <http://entireangle.com/>  
Ghost Man <http://www.jumpstartsdk.com/live/GhostMan.html>  
Vrisbee <http://jumpstartsdk.com/live/Vrisbee.html>  
Sammy the Digital Bug <http://jumpstartsdk.com/live/Sammy.html>  
Twitch API Experiment <http://tinkerduck.com:43110/html/ctrlalttwitch.html>  
Walls <http://vmukiss.norybiak.com/walls.htm>  
Go Board [http://norybiak.com/apps/vmu\\_kiss/go.htm](http://norybiak.com/apps/vmu_kiss/go.htm)  
Stuntman <http://www.jumpstartsdk.com/live/Stuntman.html>  
Shooting Gallery <http://www.jumpstartsdk.com/live/ShootingGallery.html>  
Finger Paint <http://www.jumpstartsdk.com/live/FingerPaint.html>  
Coop Earth Defense <http://www.jumpstartsdk.com/live/CoopEarthD.html>  
Hover Blaster <http://www.jumpstartsdk.com/live/HoverBlaster.html>  
Pool Party <http://www.jumpstartsdk.com/live/PoolParty.html>  
Sound Board <http://www.jumpstartsdk.com/live/Soundboard.html>  
Spooky Memory <http://jumpstartsdk.com/live/SpookyMemory.html>  
Vrisbee <http://jumpstartsdk.com/live/Vrisbee.html>

### **Other Stuff**

Synced Dice <http://altspacevr.github.io/AltSpaceSDK/examples/js/synced-dice.html>  
Pushable Button [http://omenvr.com/altvr/pushable\\_button.html](http://omenvr.com/altvr/pushable_button.html)  
Aframe Examples <http://altspacevr.github.io/aframe/examples/>  
HelloVR in CodePen <http://codepen.io/team/altspacevr/pen/PPPVNa>  
360 Reggie Bubble <http://altspacevr.github.io/AltSpaceJam/vr-gallery/image360.html?image=4>

### **Data Viz Experiments**

3D 360 Line Graph [http://briansuda.github.io/strata/lines\\_pr.html](http://briansuda.github.io/strata/lines_pr.html)  
Money Stack Vizualization [http://briansuda.github.io/strata/money\\_pr.html](http://briansuda.github.io/strata/money_pr.html)  
Real Time Value Adjustment <http://briansuda.github.io/strata/grab.html>