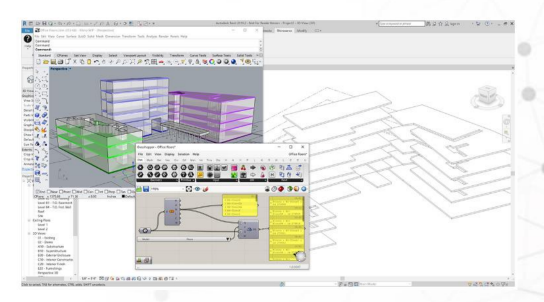




# Rhino Inside, Part 3 Set Revit Parameters

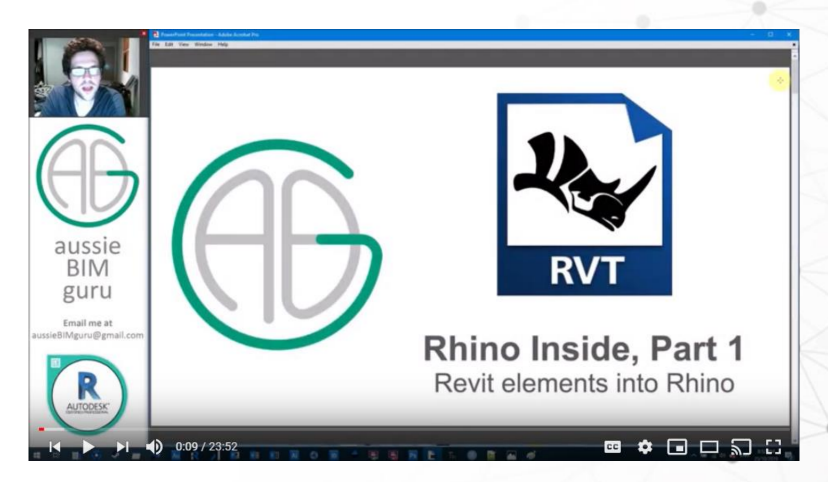
#### What is Rhino Inside?!

Rhino.Inside® is an open source **Rhino WIP** project which allows Rhino and Grasshopper to run **inside** other 64-bit Windows applications such as Revit, AutoCAD, etc.





## For getting started...





#### This series

Part 1: Revit elements > Rhino

Part 2: Read Revit parameters

Part 3: Set Revit parameters

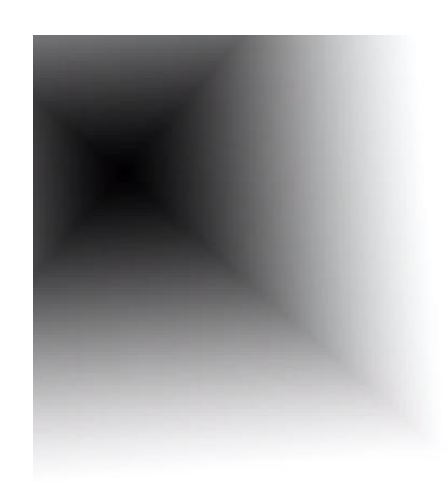
Part 4: Create Revit elements

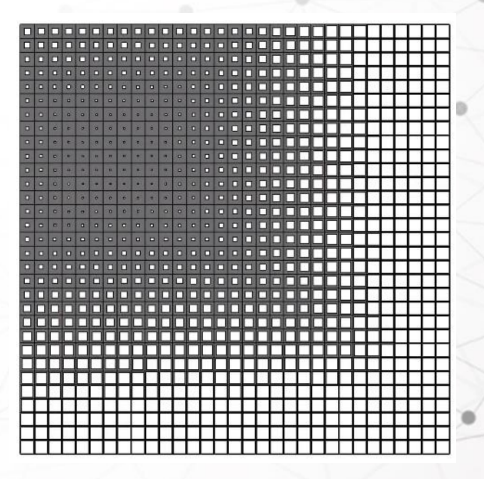
Part 5: Direct shapes

Onwards???



## Facade Image Mapping







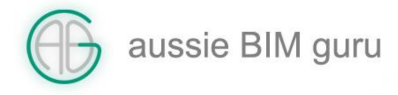
#### In this video

Filter by type Get UV parameter Remap UV domains Sample Image map **Set** Revit parameters



# I'm using Rhino 6

Revit 2019.2



### Without further ado...

Let's get started...



#### Next video

Part 4: Create Revit elements

Part 5: Direct shapes

Onwards???







# Rhino Inside, Part 3 Set Revit Parameters