

Learning

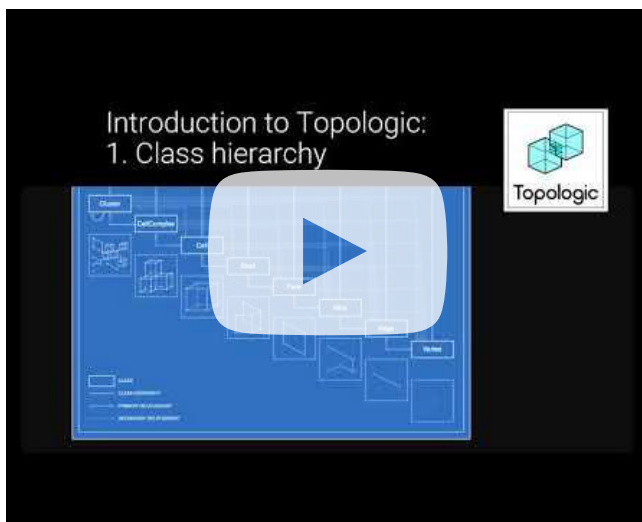


Michalina Dengusiak, a 15-year-old prodigy in architecture and programming, is a self-driven learner. She has been redesigning icons since the age of four and has created deep-learning models. Her dedication has led to collaborations with industry experts and educational initiatives, making her an inspiration in the tech world.

*"Welcome to my new **YouTube channel**, where we embark on an exciting journey through the AEC (Architecture, Engineering, Construction) industry! Join me as I explore fascinating tools and techniques designed to improve the workflow of professionals and enthusiasts alike. Don't worry if these tools seem overwhelming at first – I'm here to guide you. After all, if a 15-year-old can do it, then so can you! So, come aboard, and together, let's unlock the endless possibilities of these innovative tools!"*

- Michalina

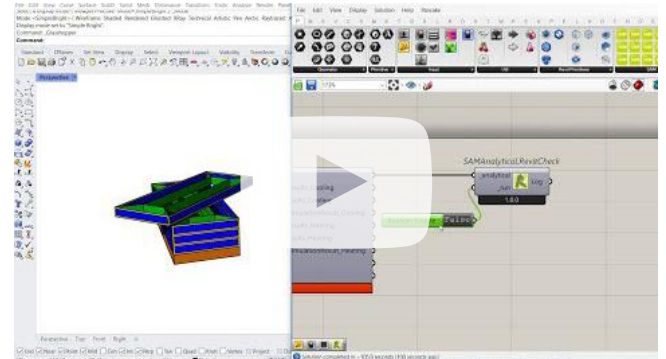
Introduction to Topologic (4 videos)



This mini-series provides an introduction to how the Topologic plugin works in Grasshopper on Rhino. It includes a brief overview of its class hierarchy and the different Boolean operations that are available. Finally, a practical example demonstrates how Topologic can be utilized.

See also...

SAM example. Setting up Revit model and run calculations by Michalina 2021-02-21



SAM example by Michalina 20210207 Sustainable Analytical Model

