# Semantics-Guided Latent Space Exploration for Shape Generation (Supplementary Material) 

Tansin Jahan (D) Yanran Guan (D) Oliver van Kaick (D)<br>School of Computer Science, Carleton University, Canada

In this supplementary material, we provide more qualitative results; please refer to Figure 1.
T. Jahan, Y. Guan \& O. van Kaick / Semantics-Guided Latent Space Exploration for Shape Generation (Supplementary Material)


Figure 1: More results generated by our method. The input labels are shown on the left of each set of generated shapes.

