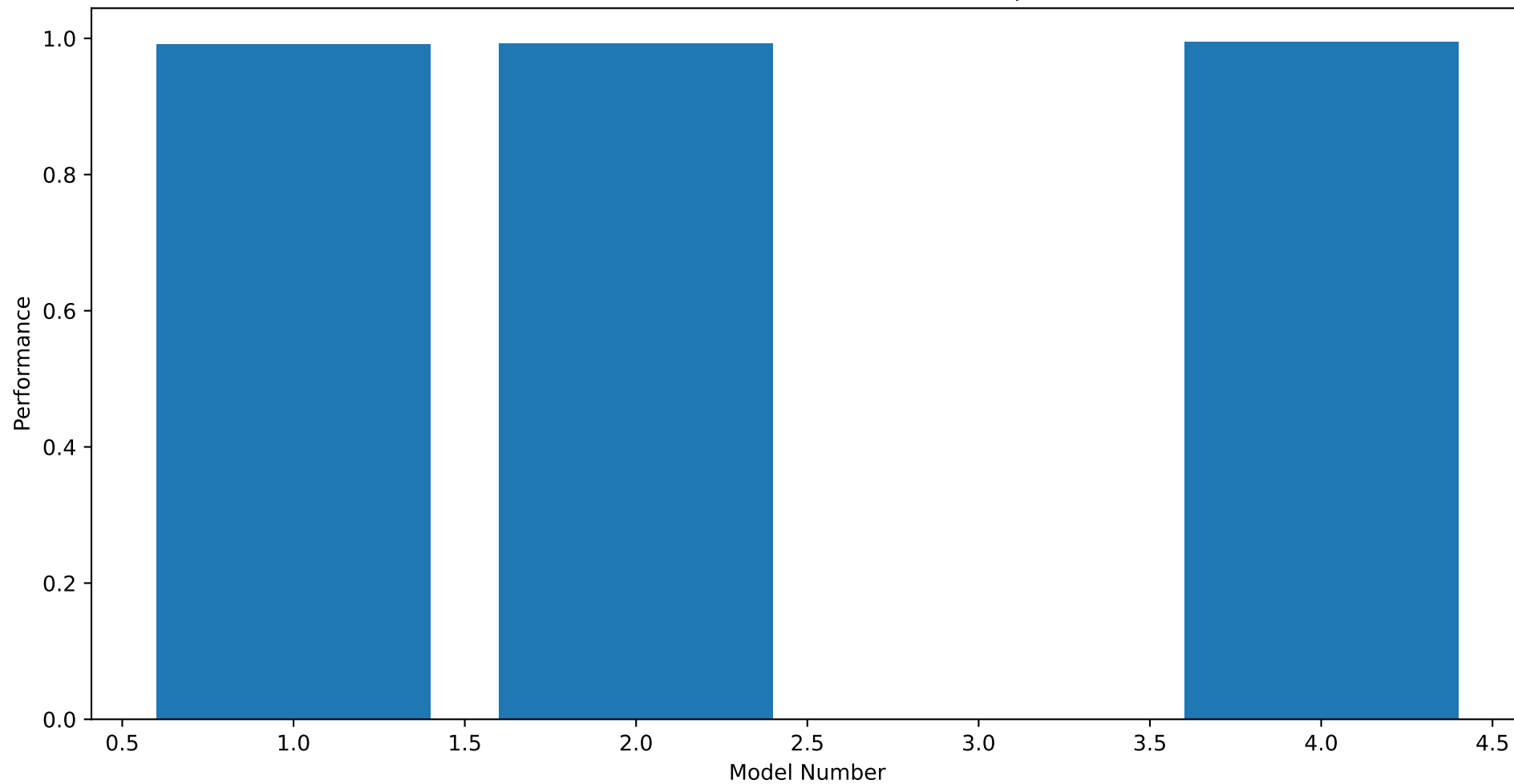
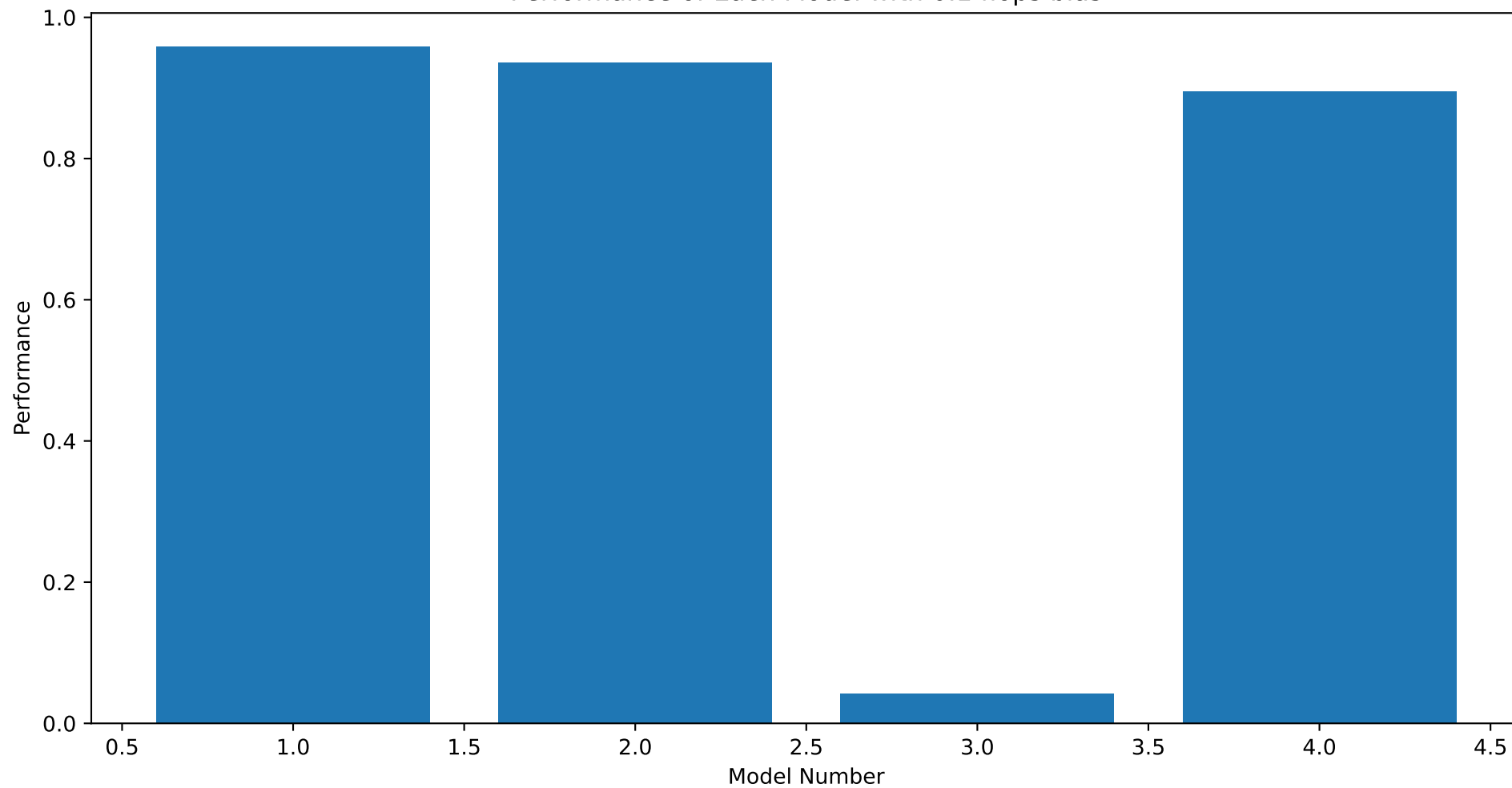


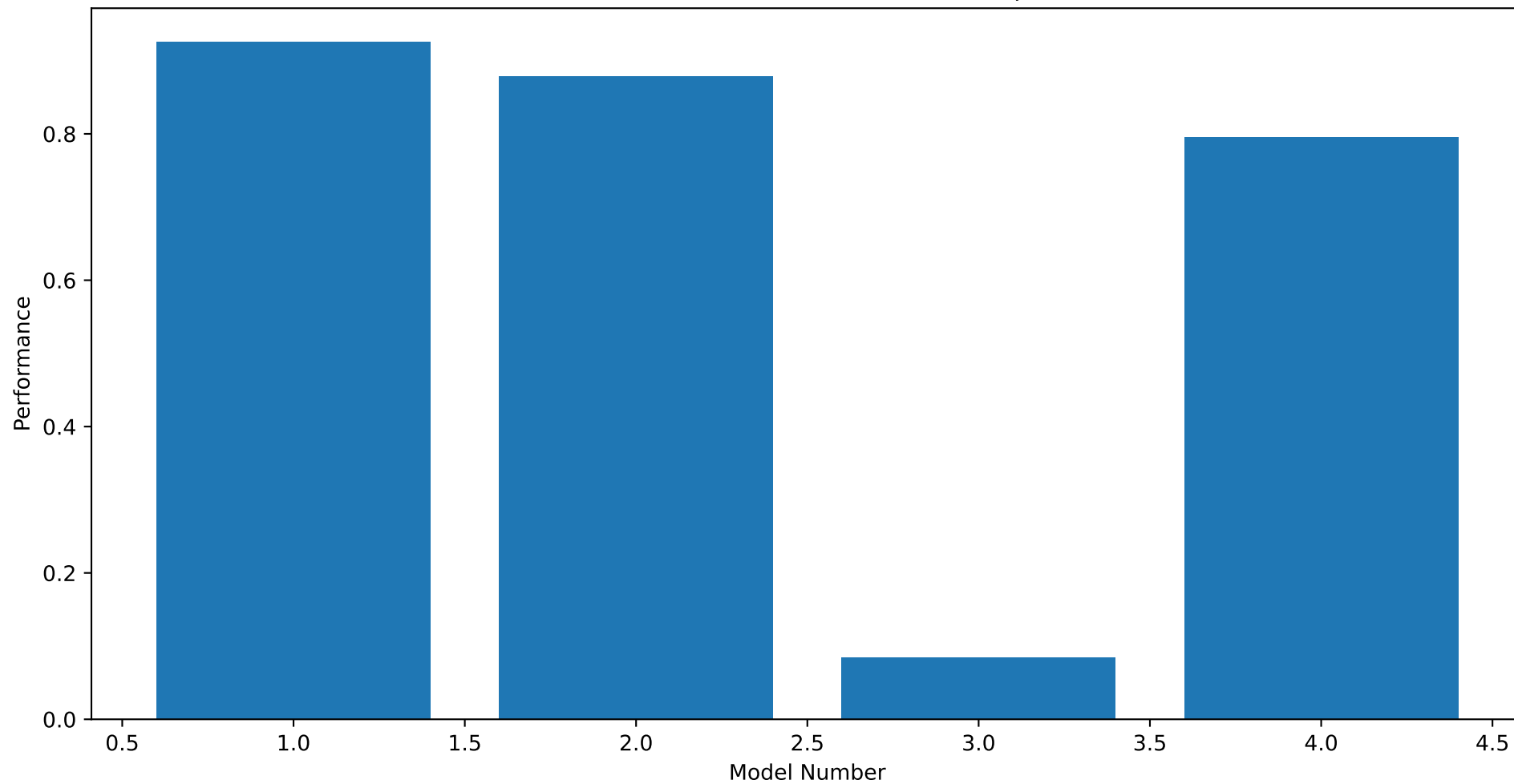
Performance of Each Model with 0.0 flops bias



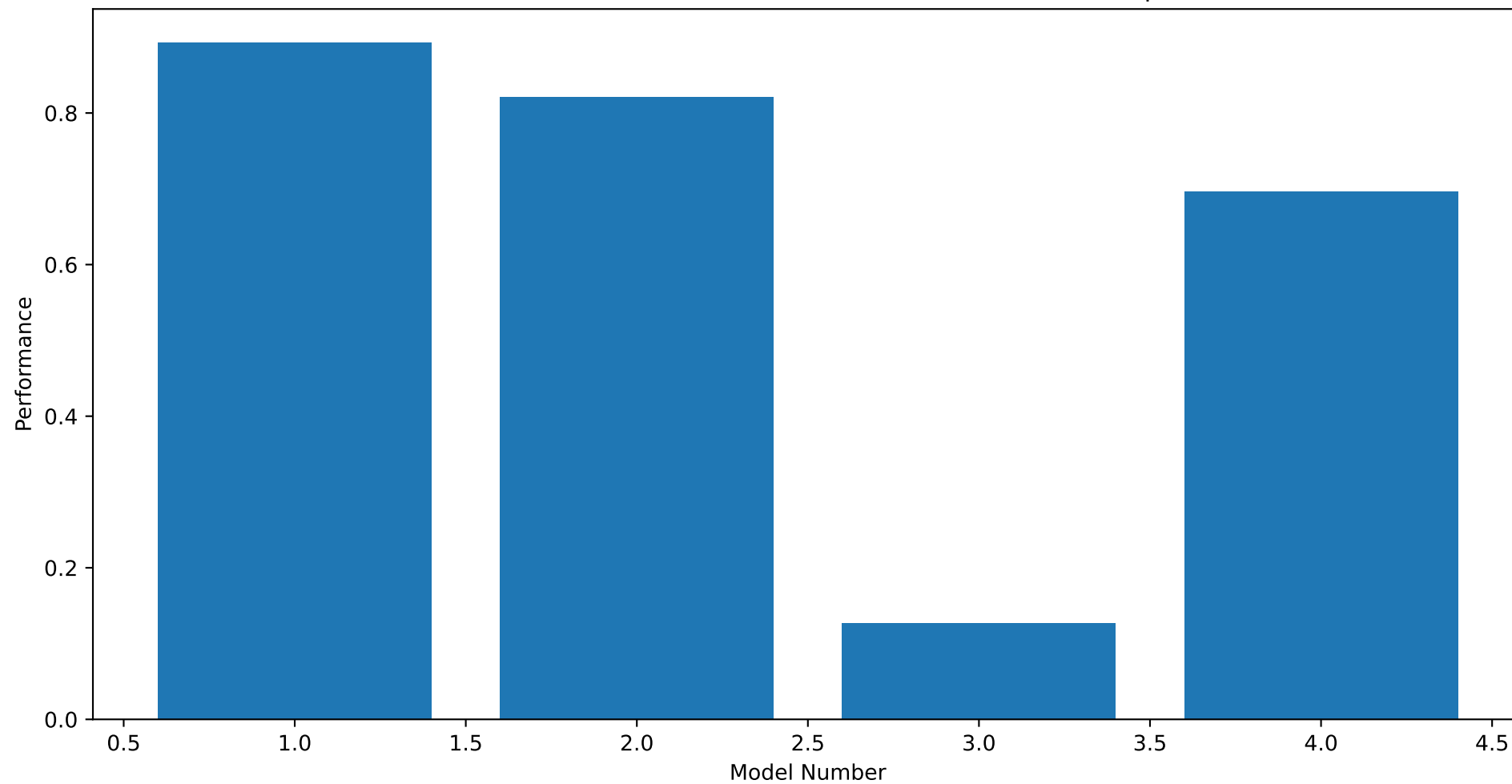
Performance of Each Model with 0.1 flops bias



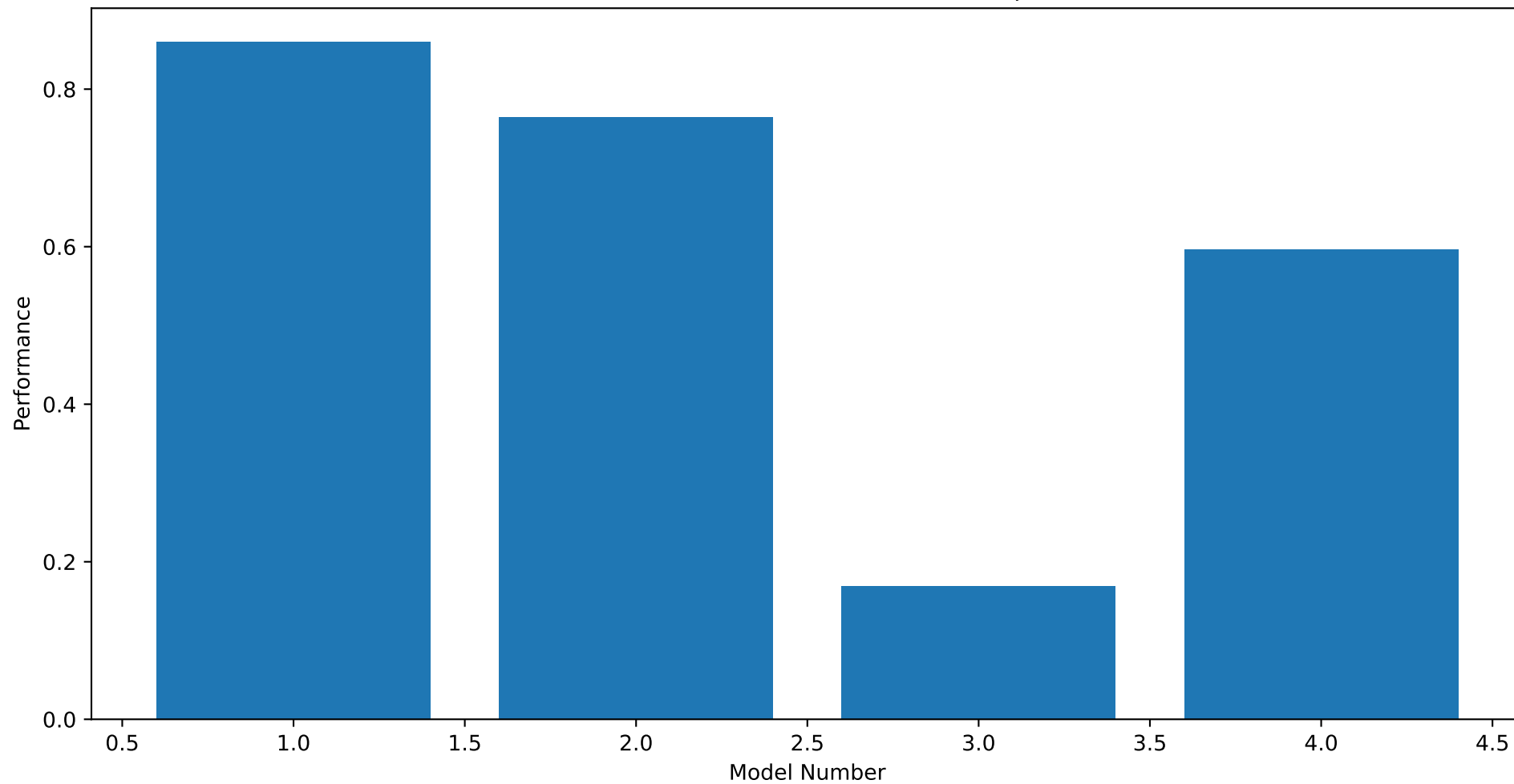
Performance of Each Model with 0.2 flops bias



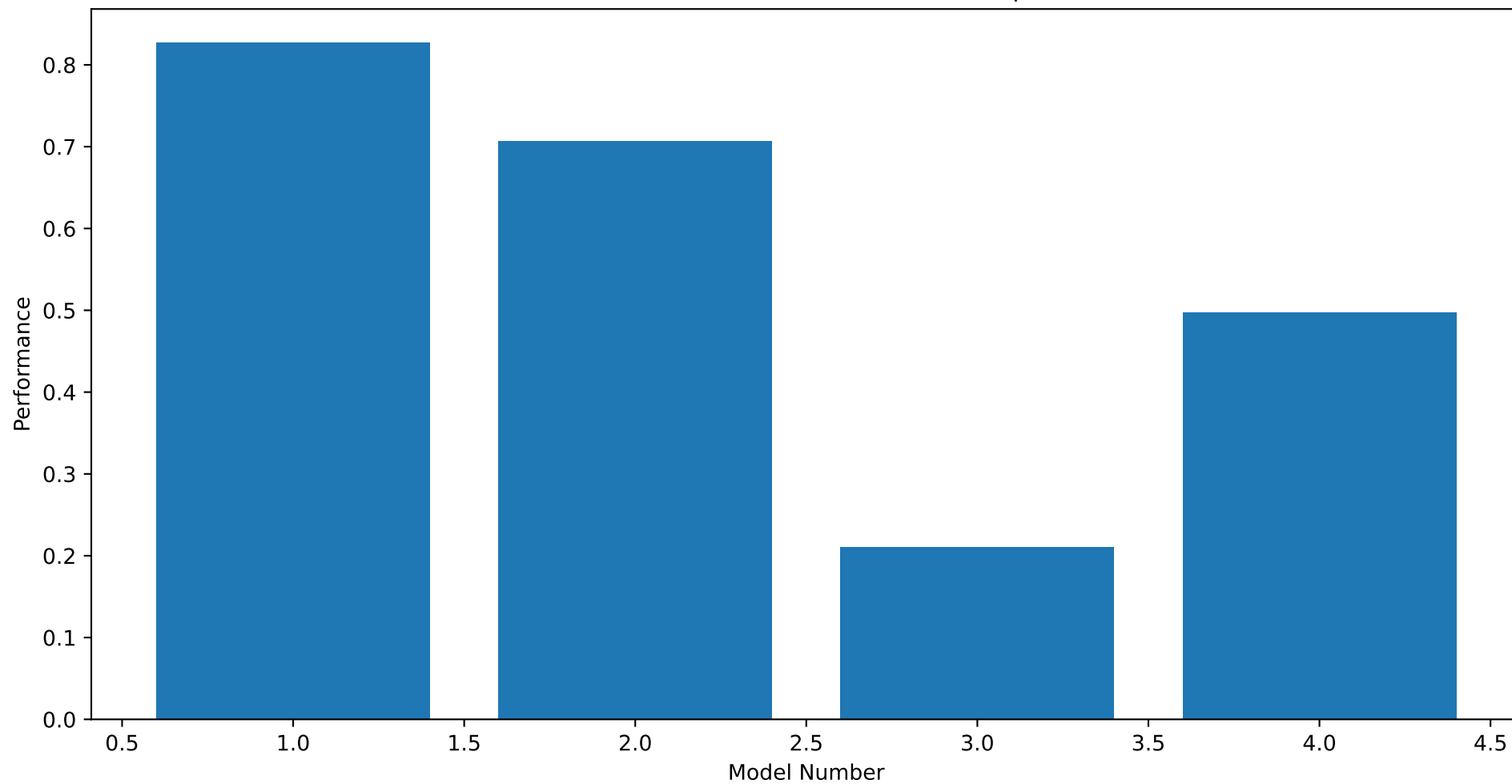
Performance of Each Model with 0.30000000000000004 flops bias



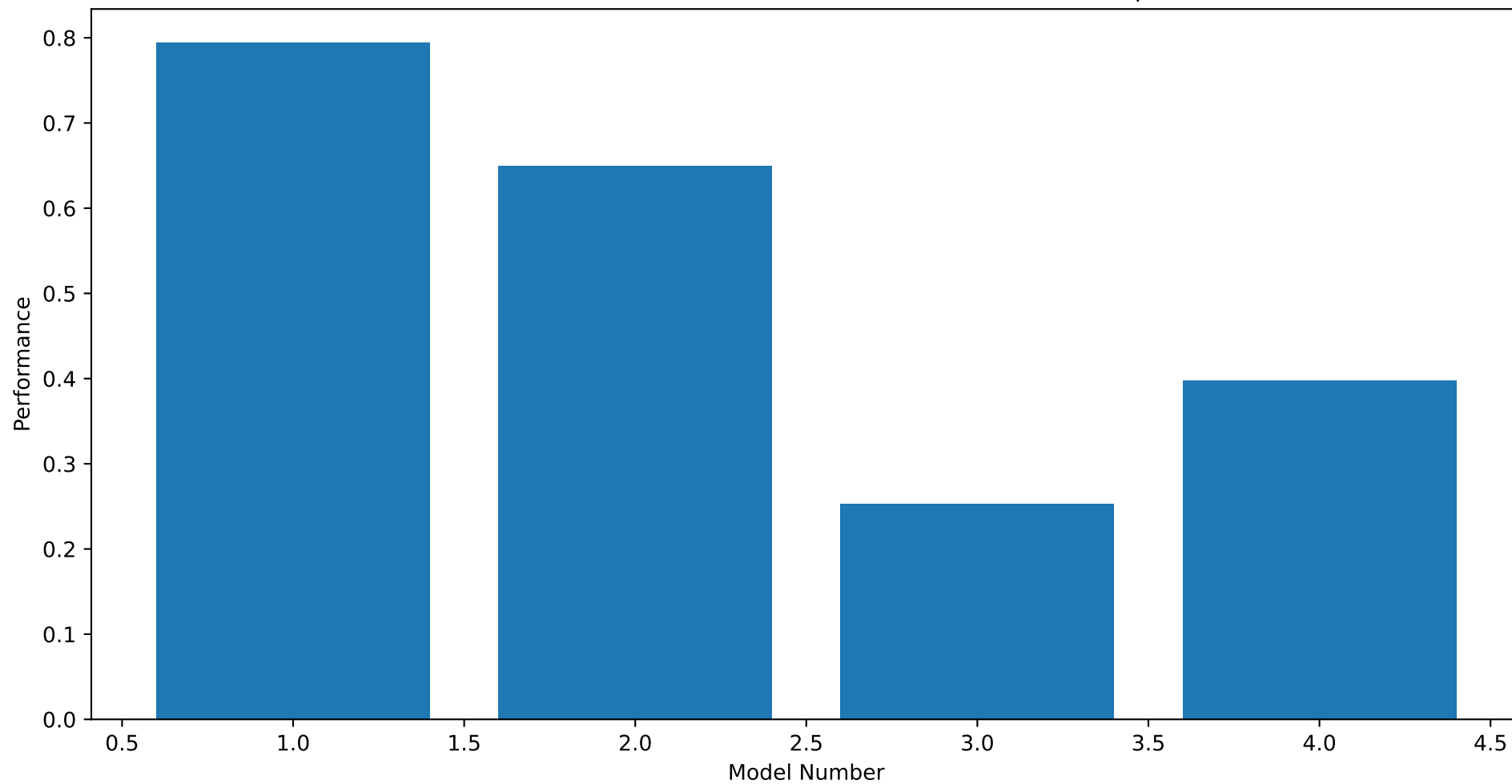
Performance of Each Model with 0.4 flops bias



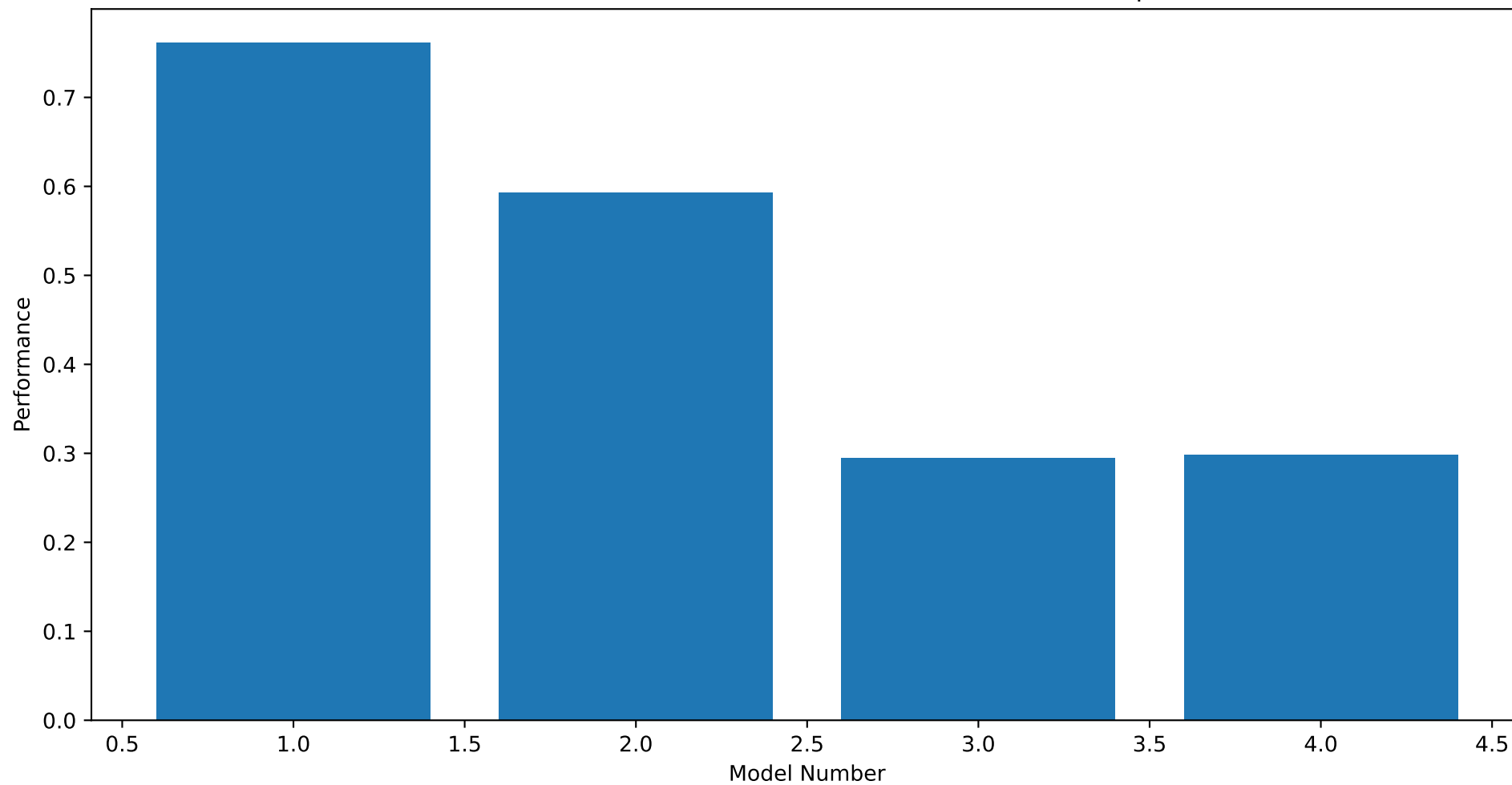
Performance of Each Model with 0.5 flops bias



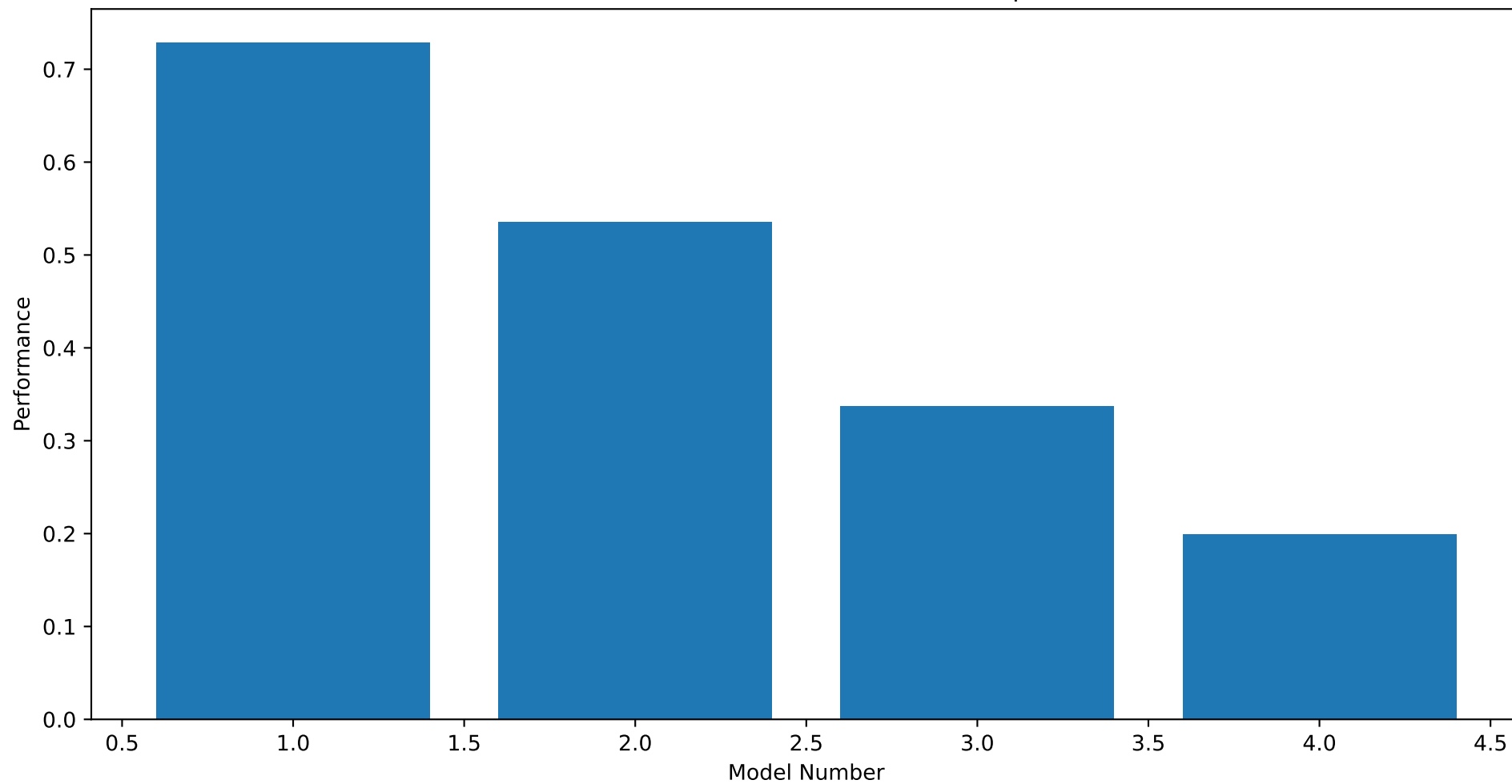
Performance of Each Model with 0.6000000000000001 flops bias



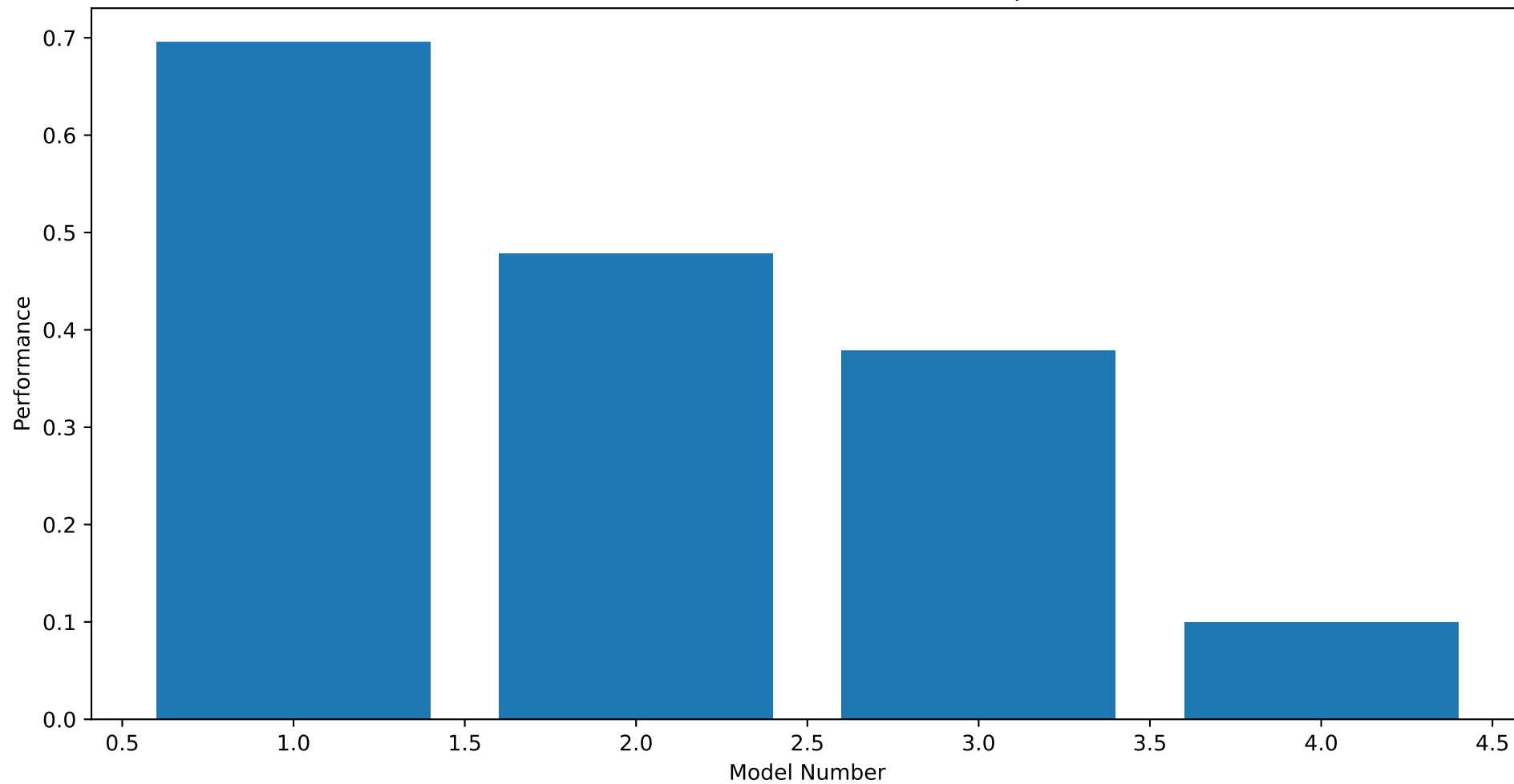
Performance of Each Model with 0.7000000000000001 flops bias



Performance of Each Model with 0.8 flops bias



Performance of Each Model with 0.9 flops bias



Errors and Flops of Each Model

