Start: Pre-trained SCAN **Atomization Energy Loss** 10^{1} C2H2 LiH CH N2 Deviation (kcal/mol) CH₂ **N20** CH3 NΗ **CH40** NH3 CNH NO CO2 NO₂ Na2 F2 10⁰ H2 03 HF2 OC HON₂ OH LiF OH₂ 50 100 150 200 250 300 350 400 **Epoch**