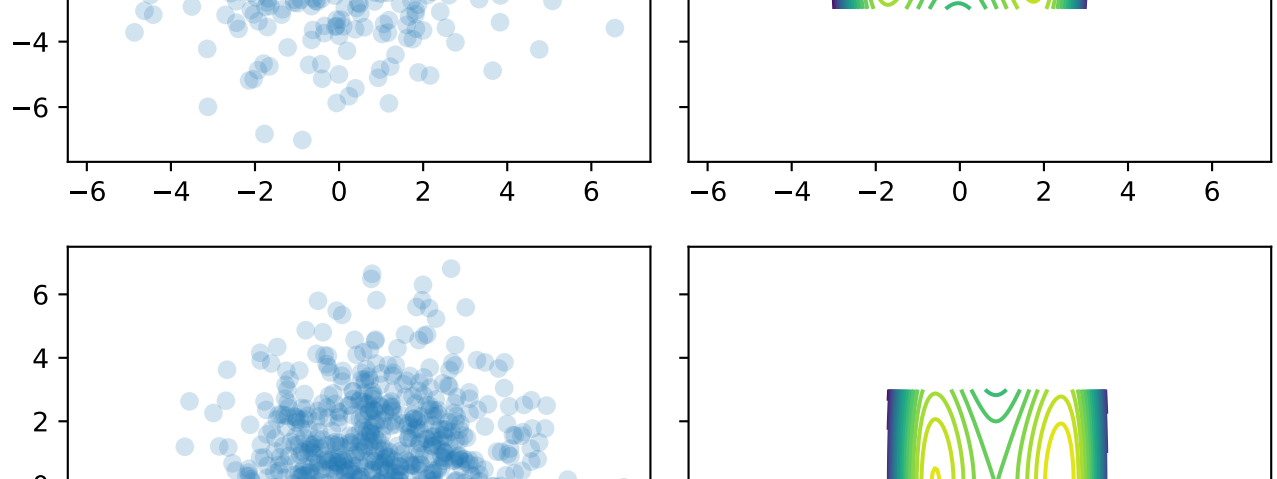
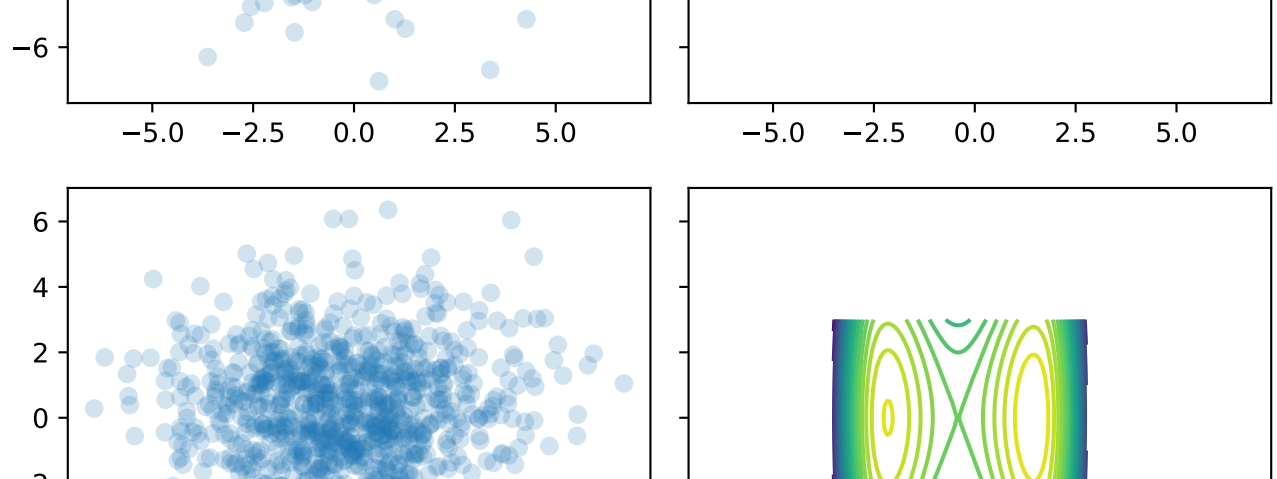
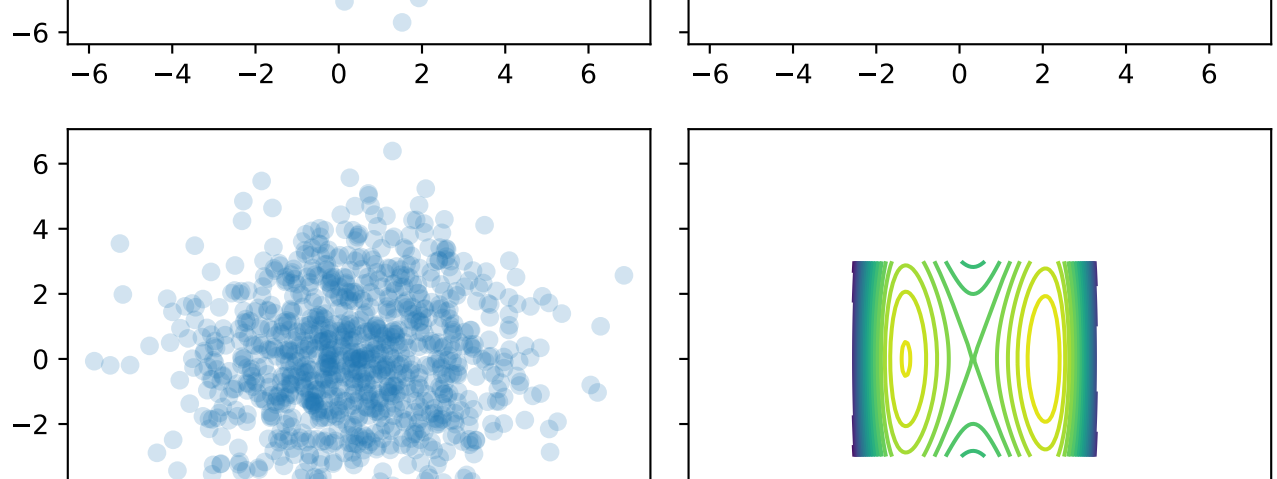
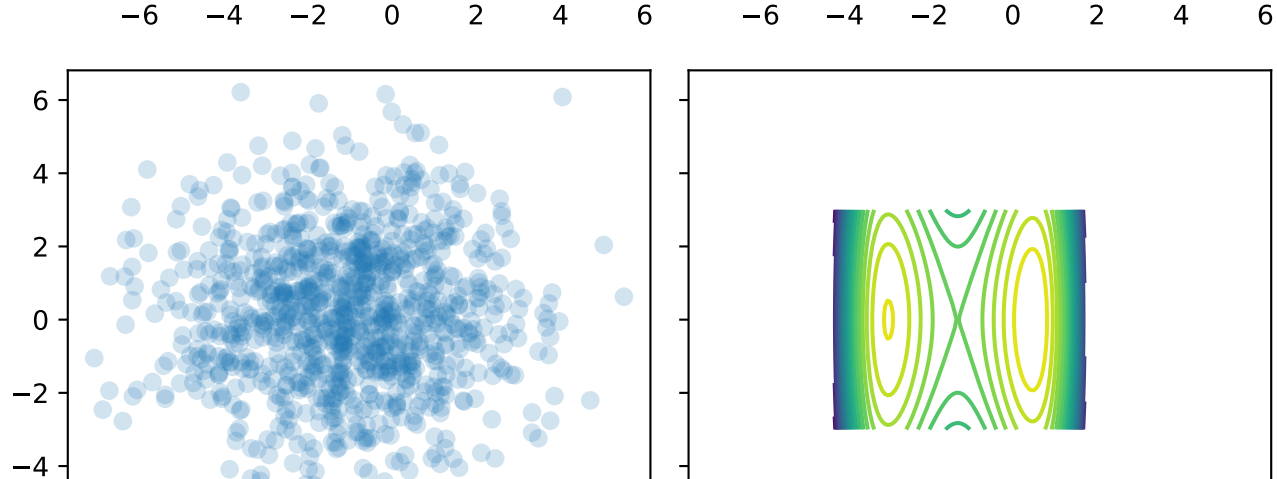
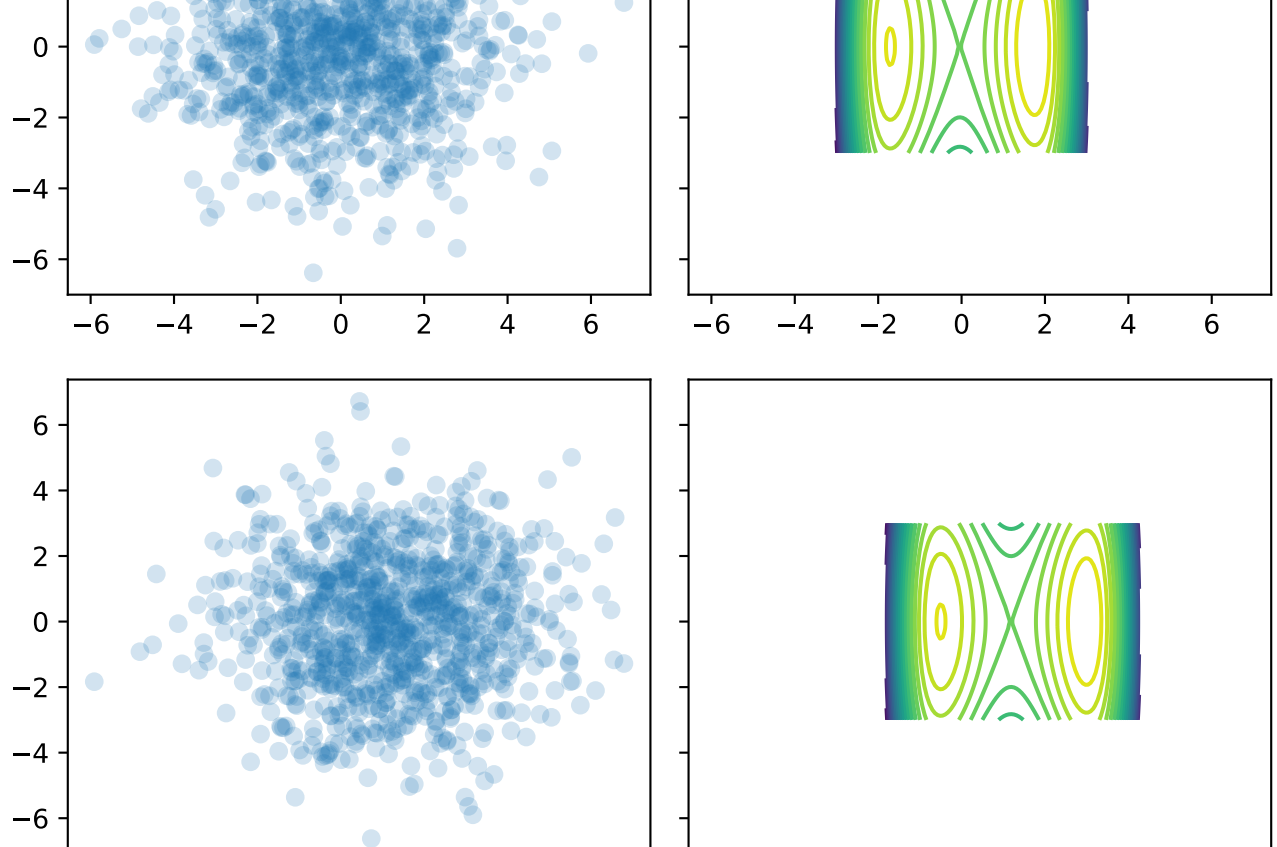
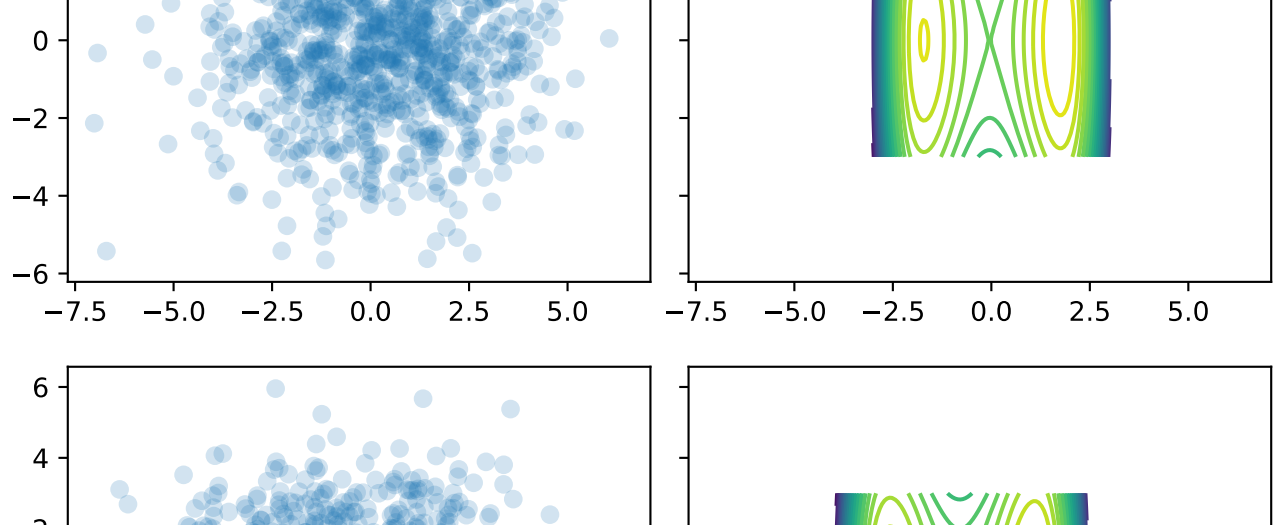
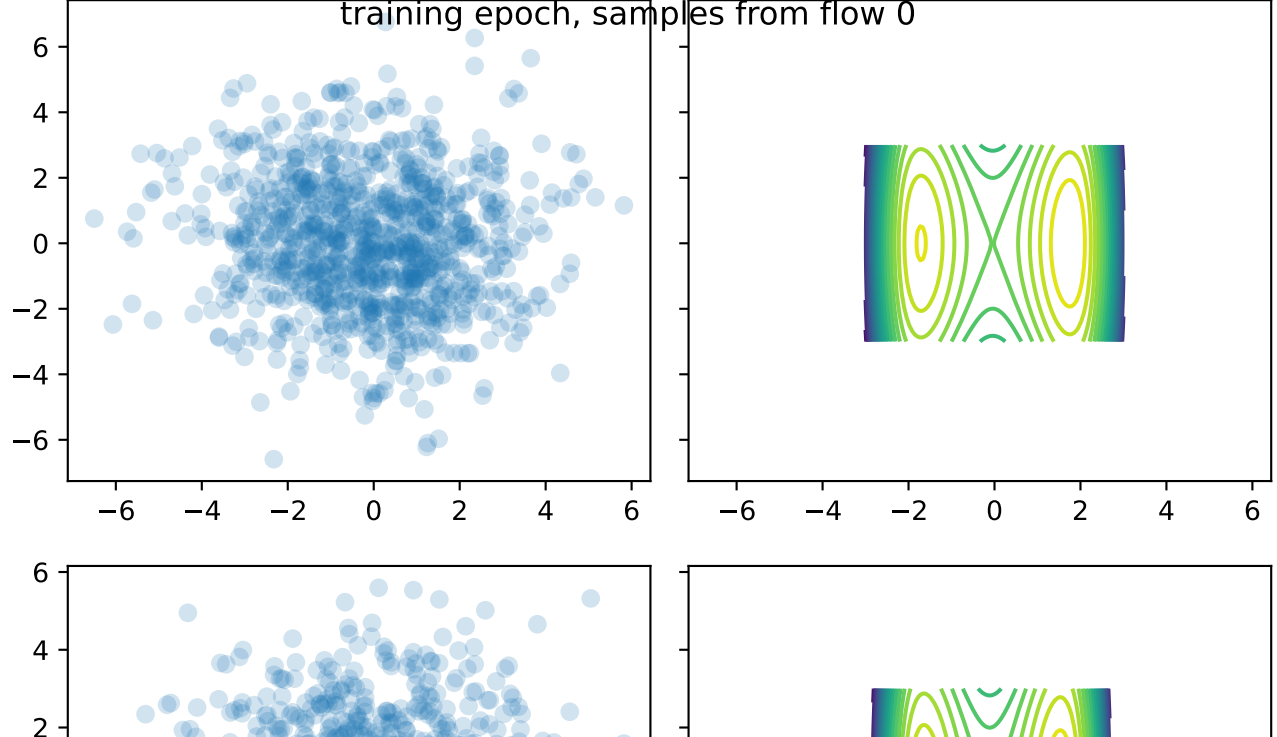
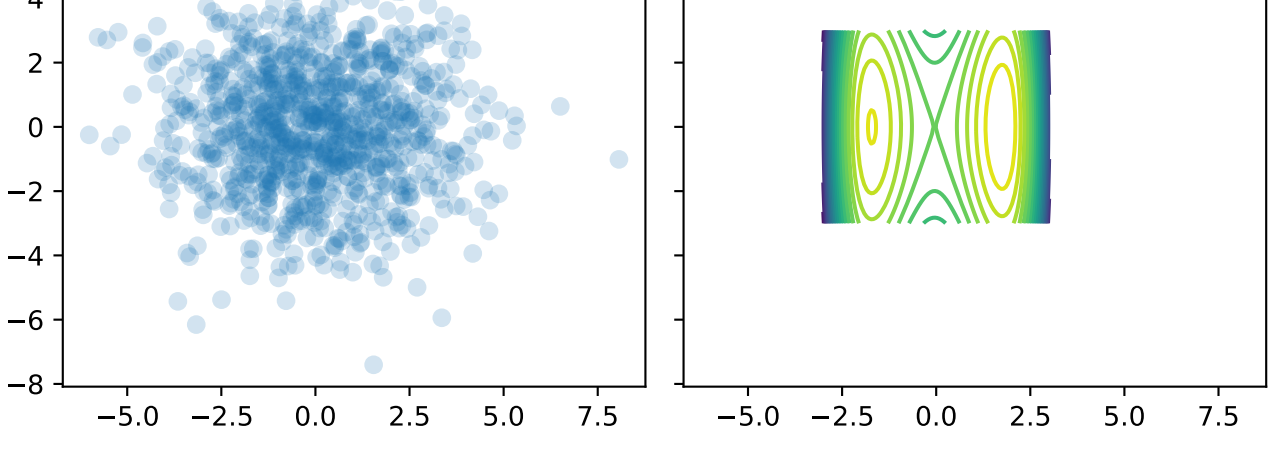
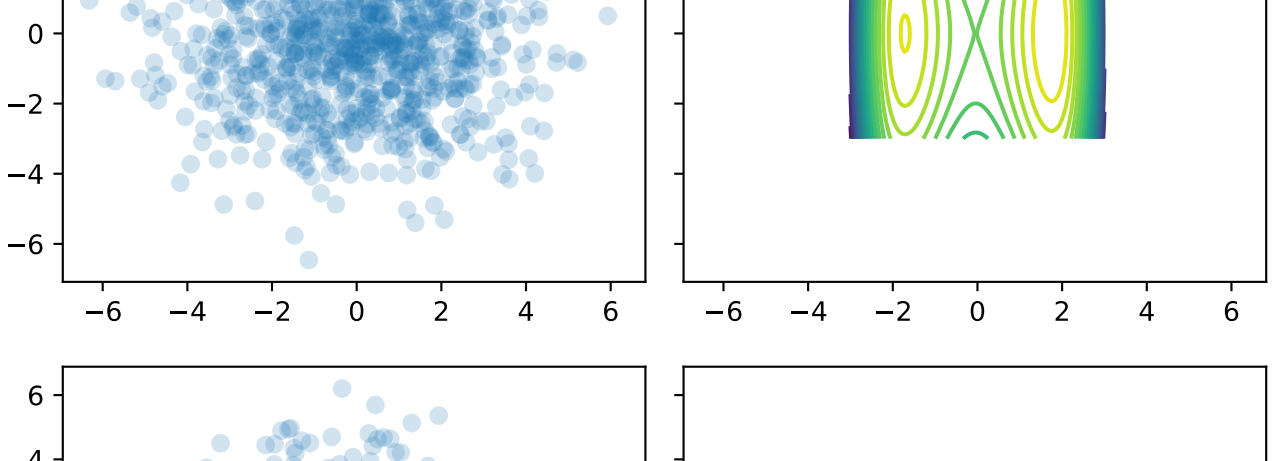
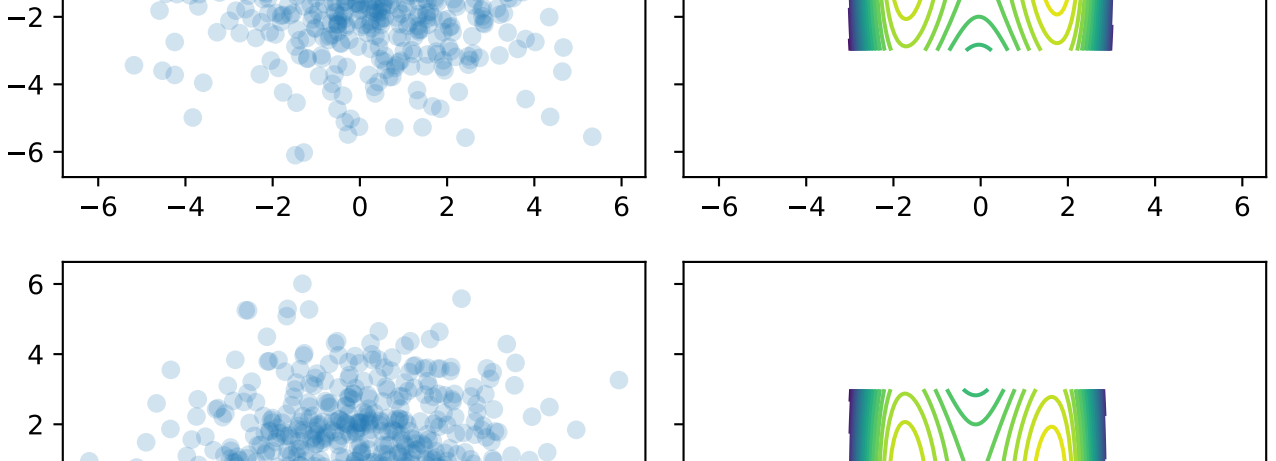
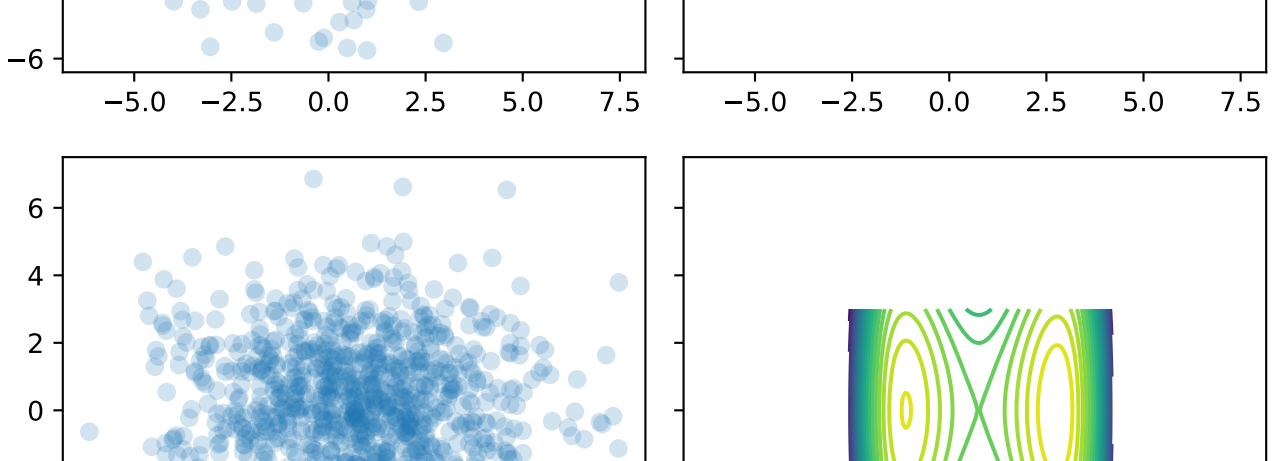
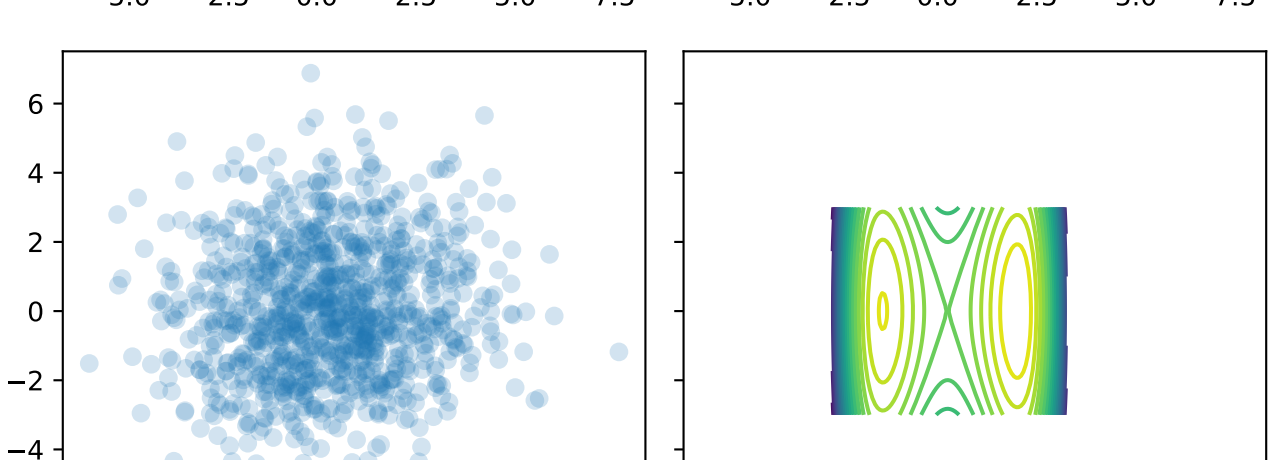
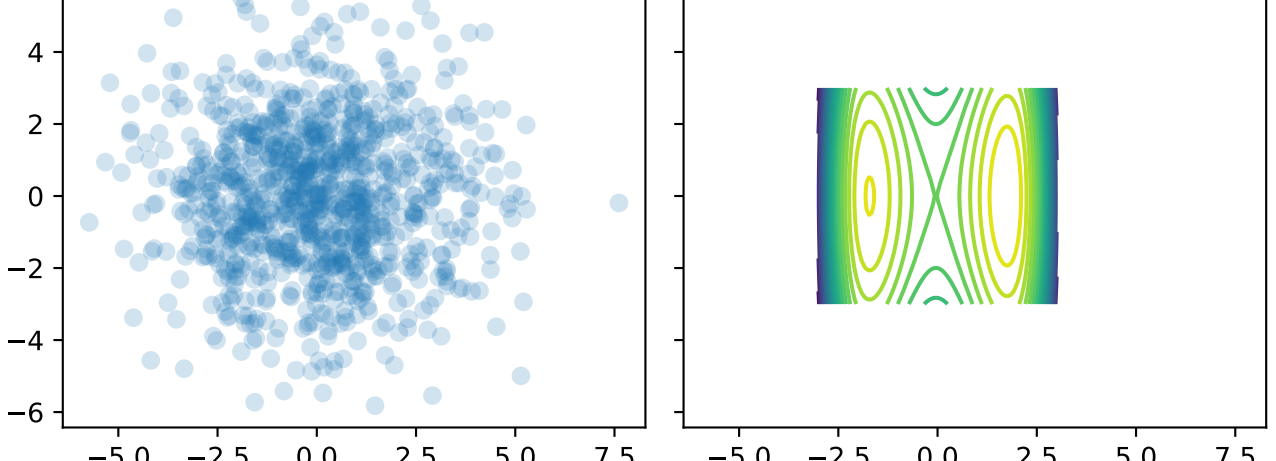
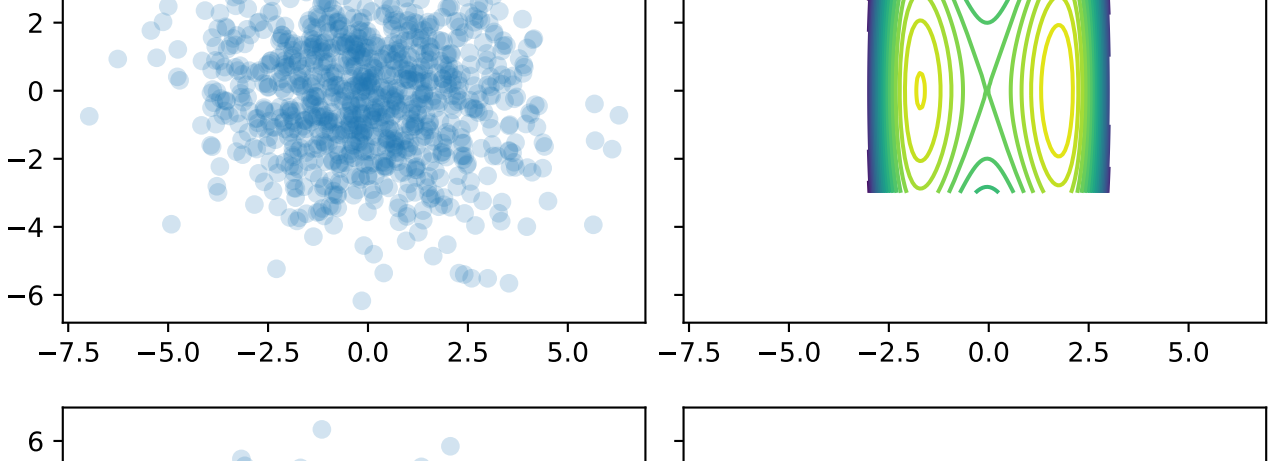
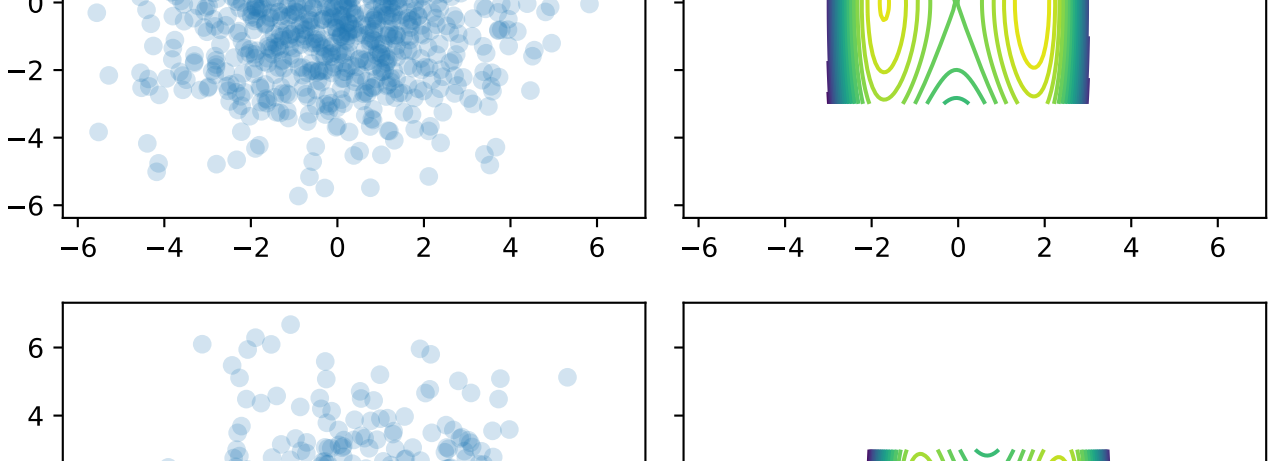
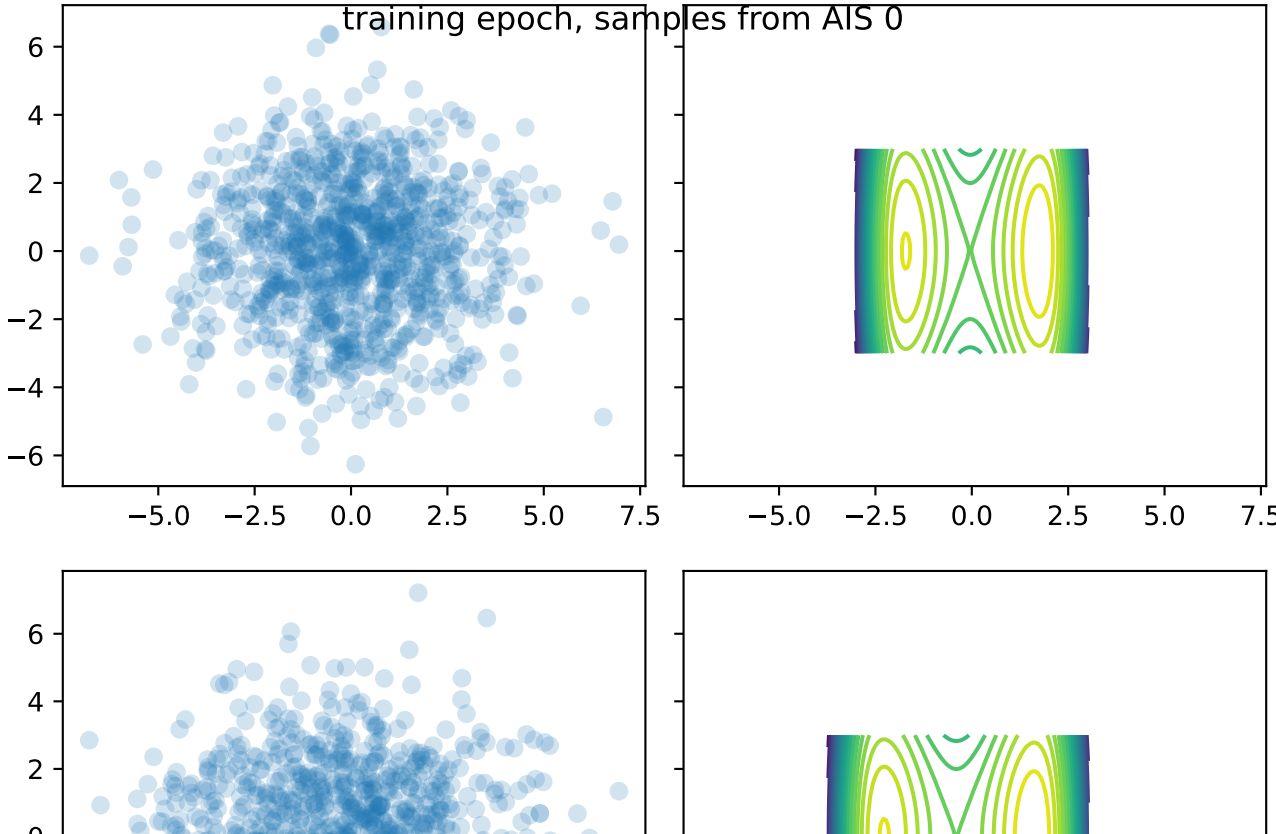
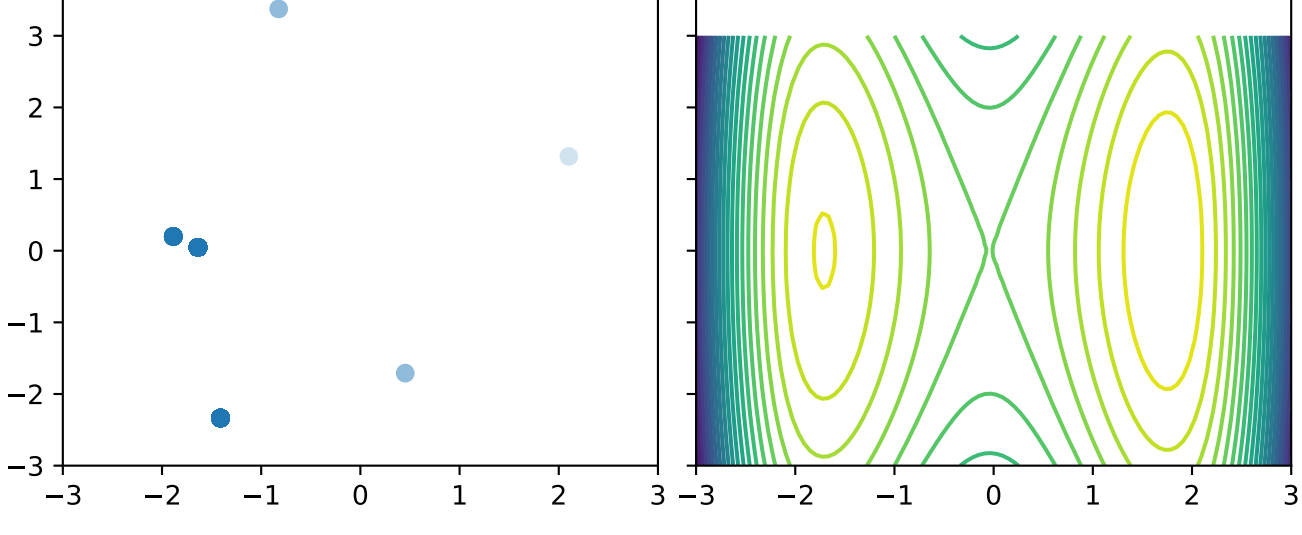
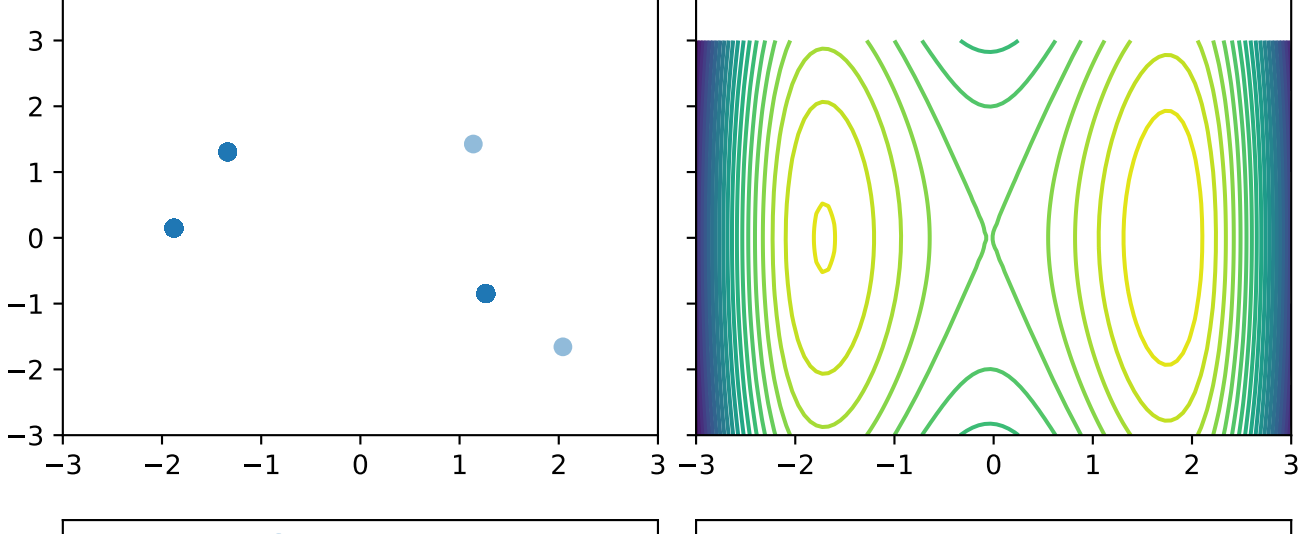
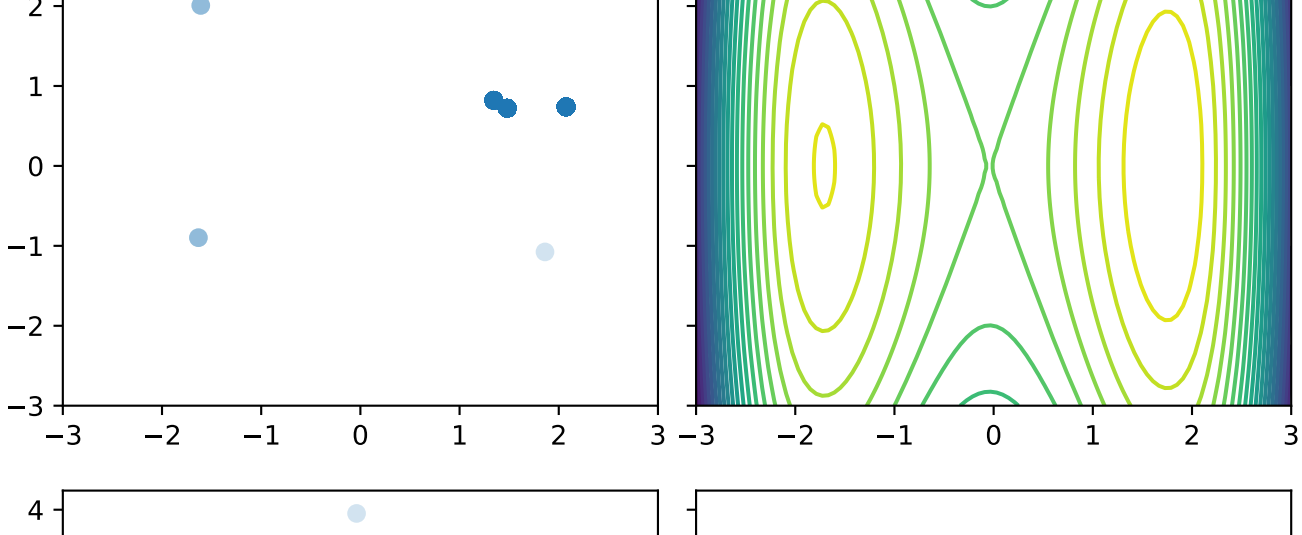
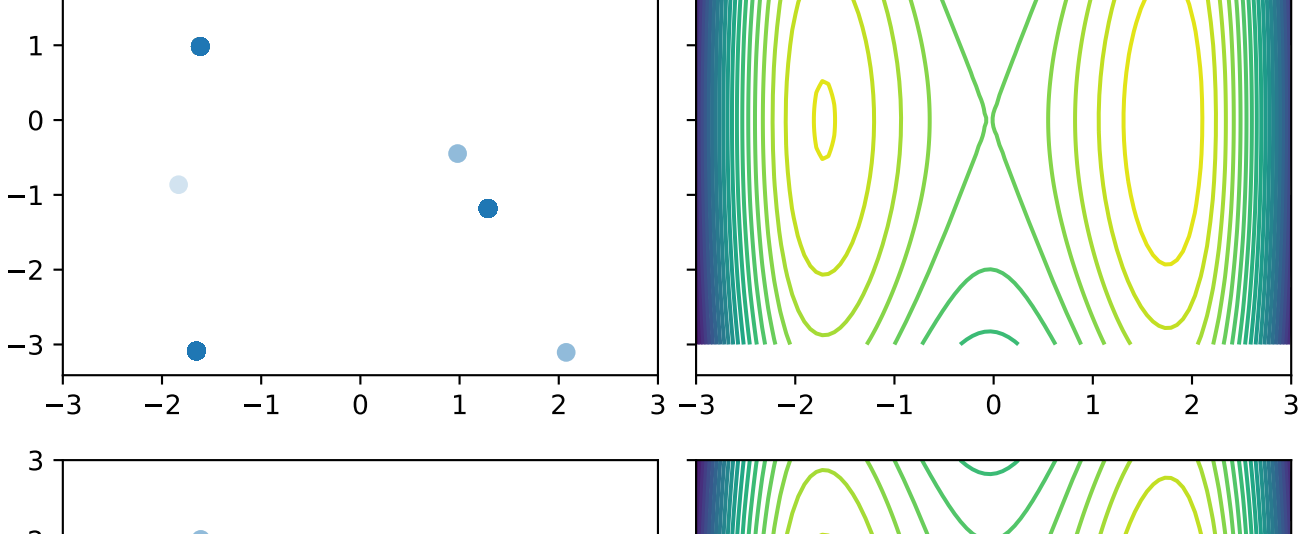
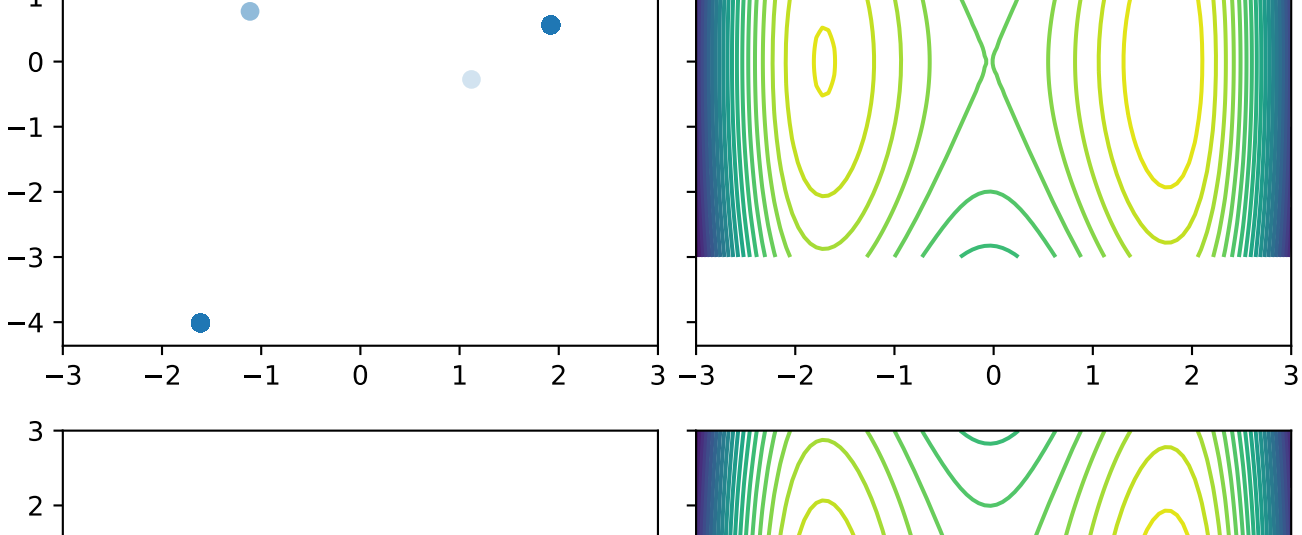
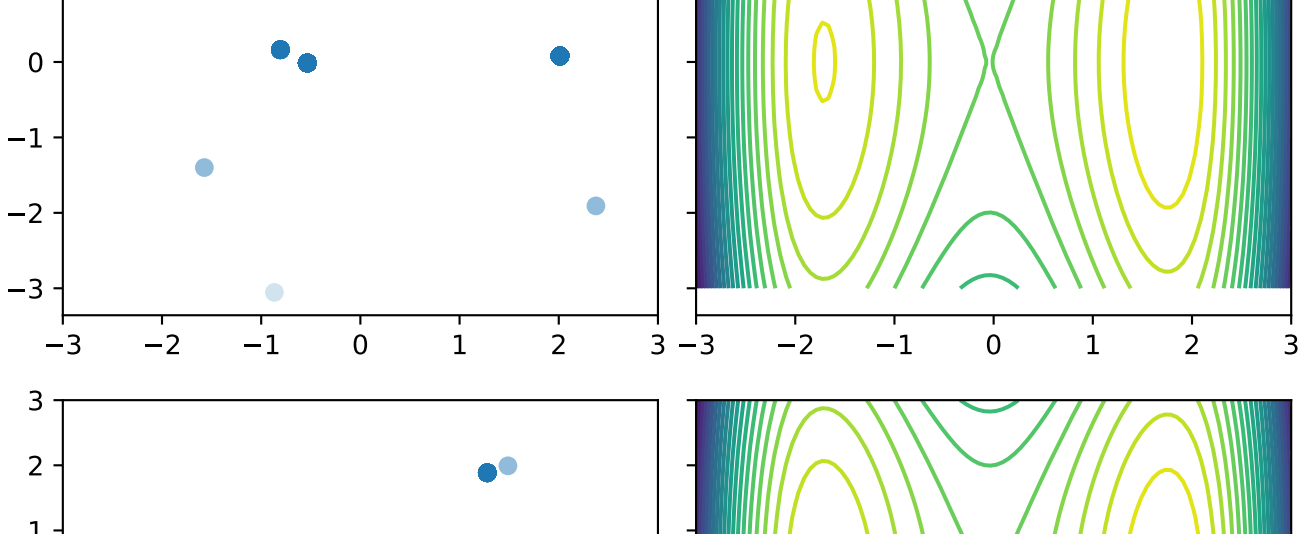
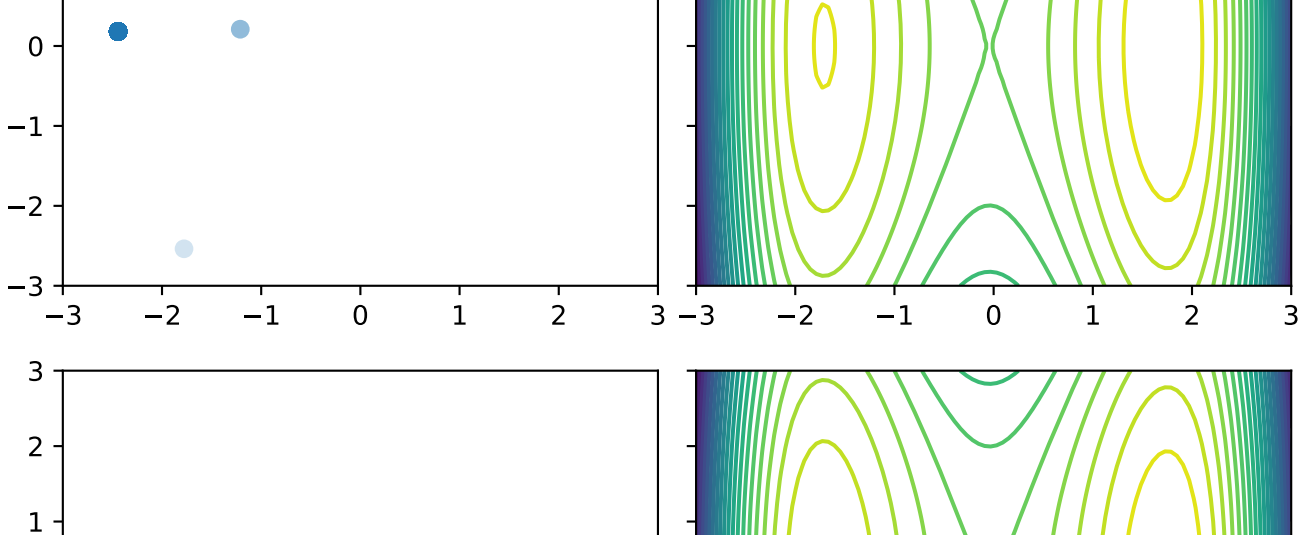
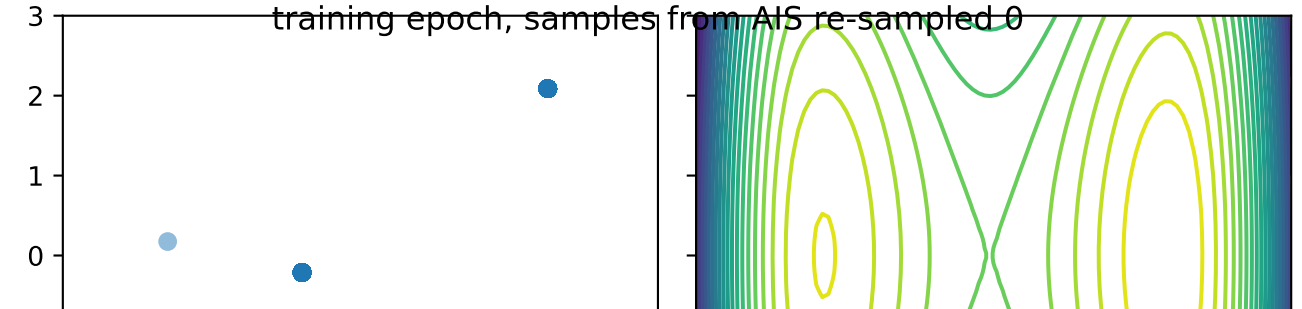


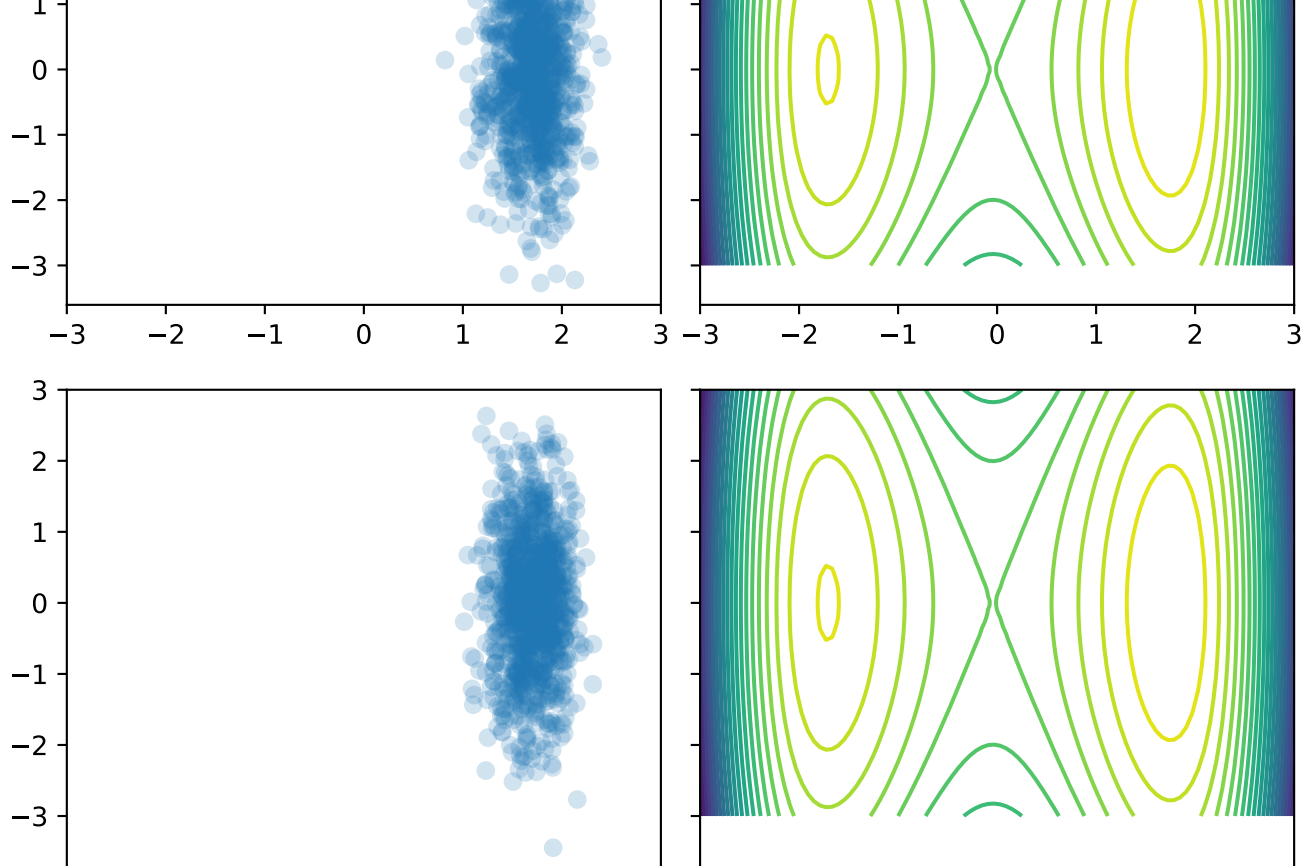
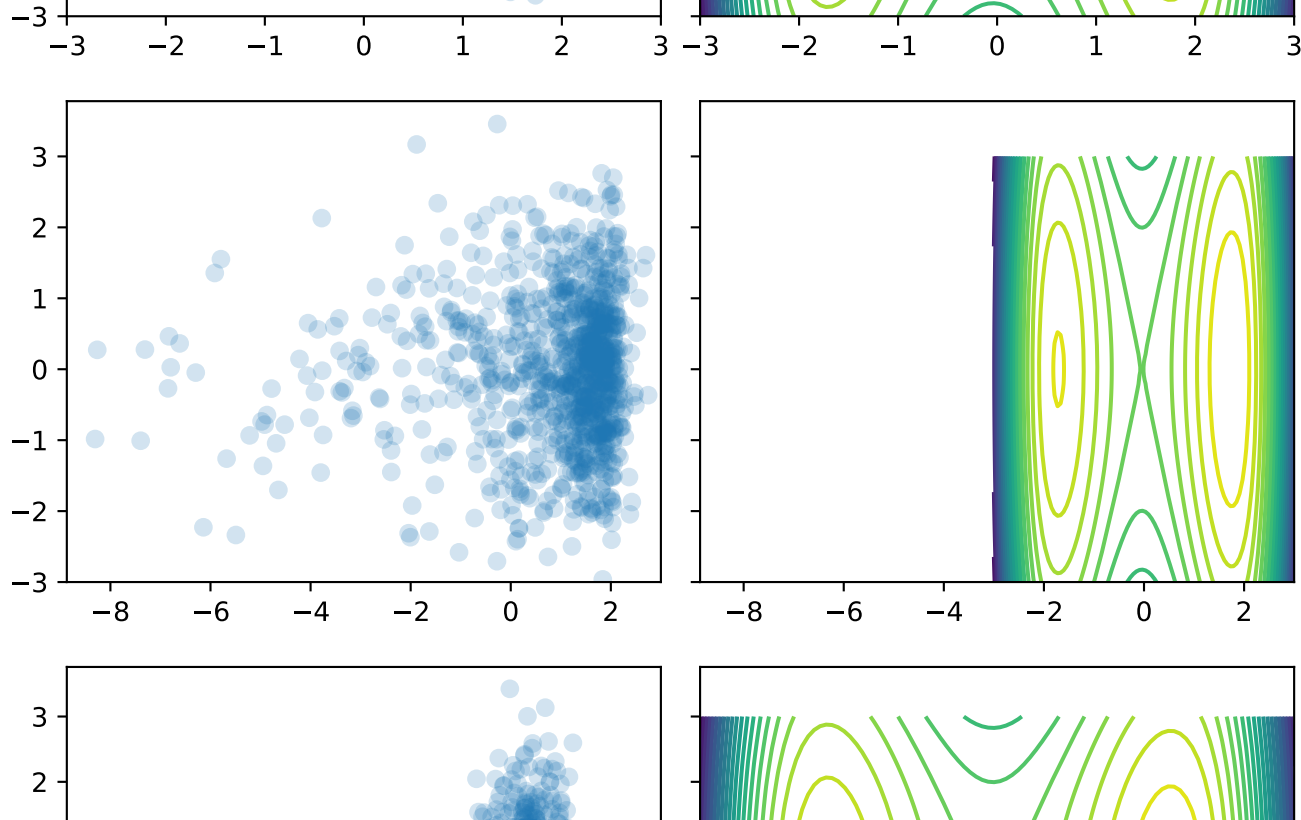
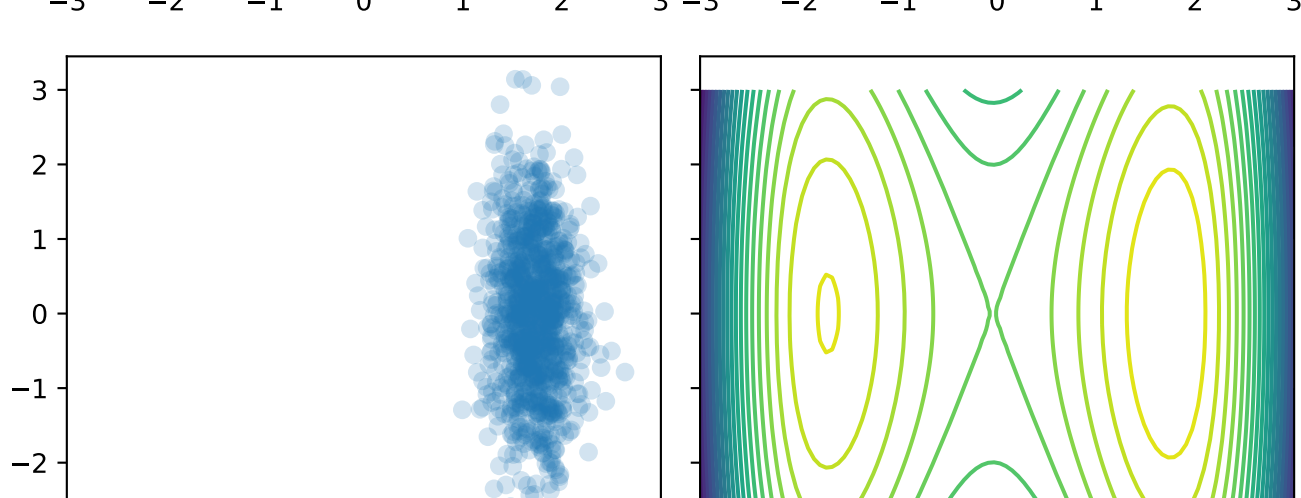
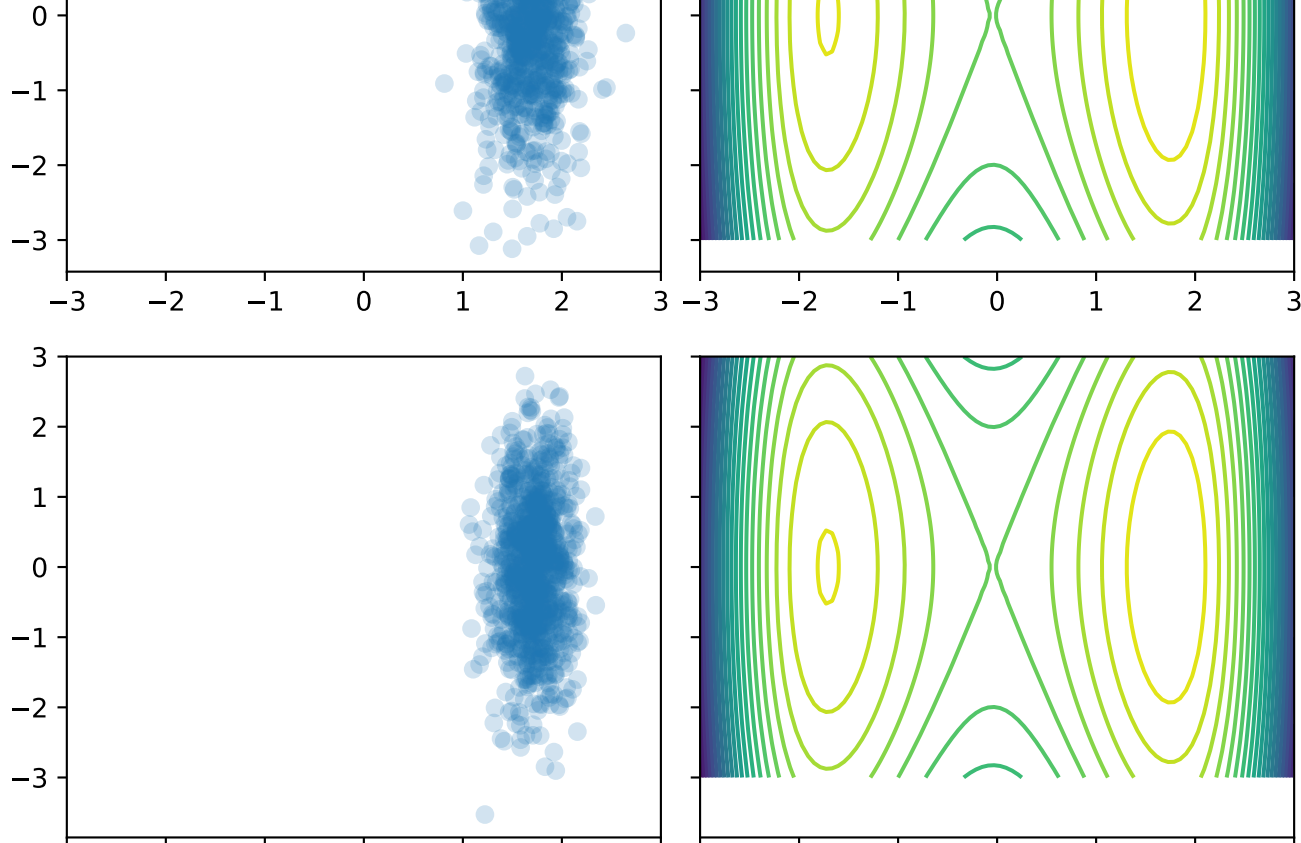
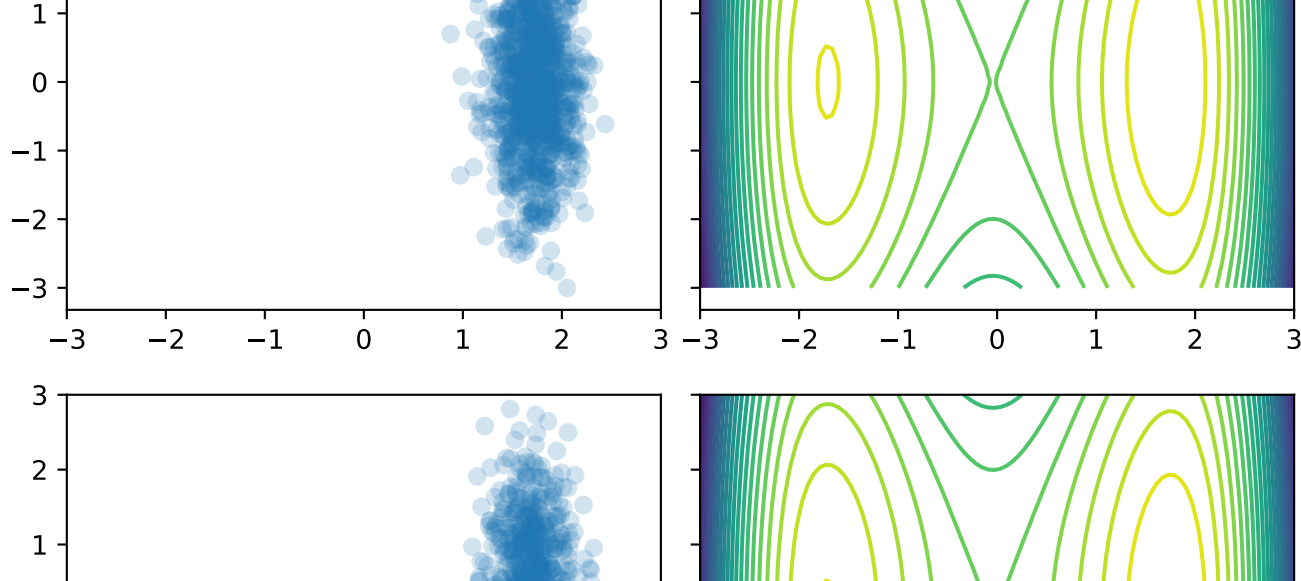
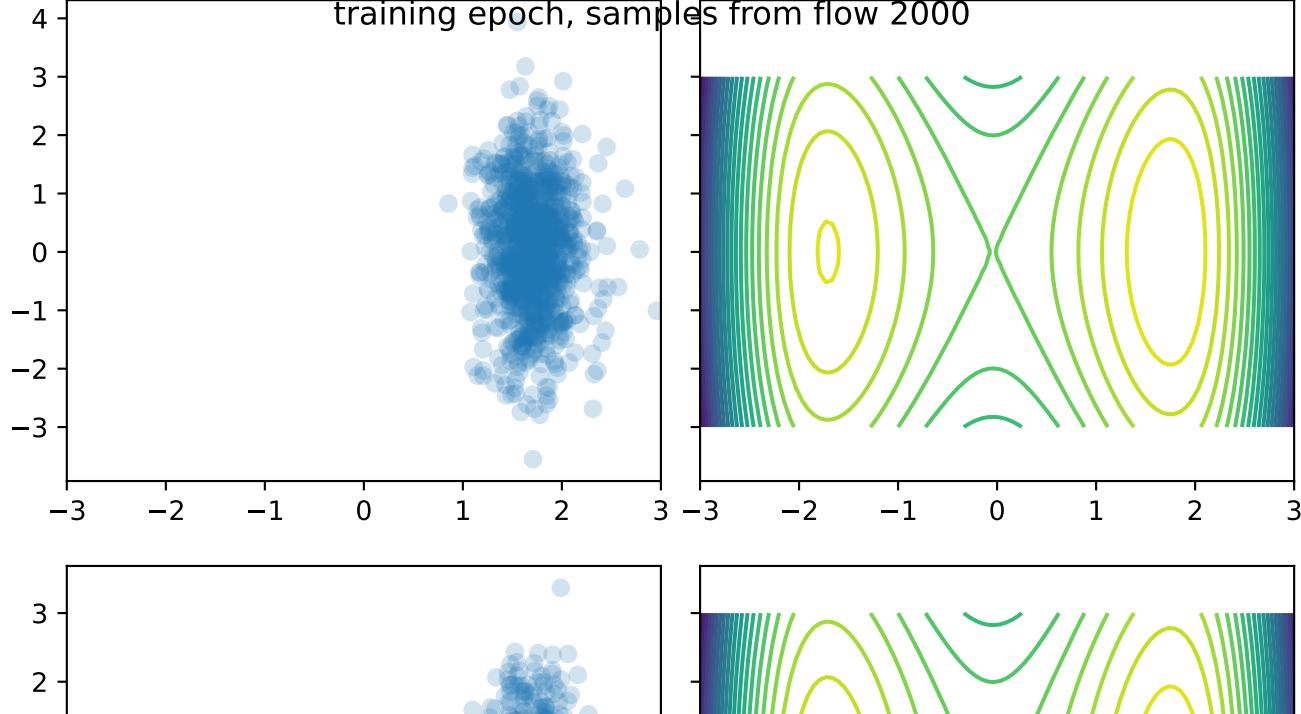
training epoch, samples from flow 0



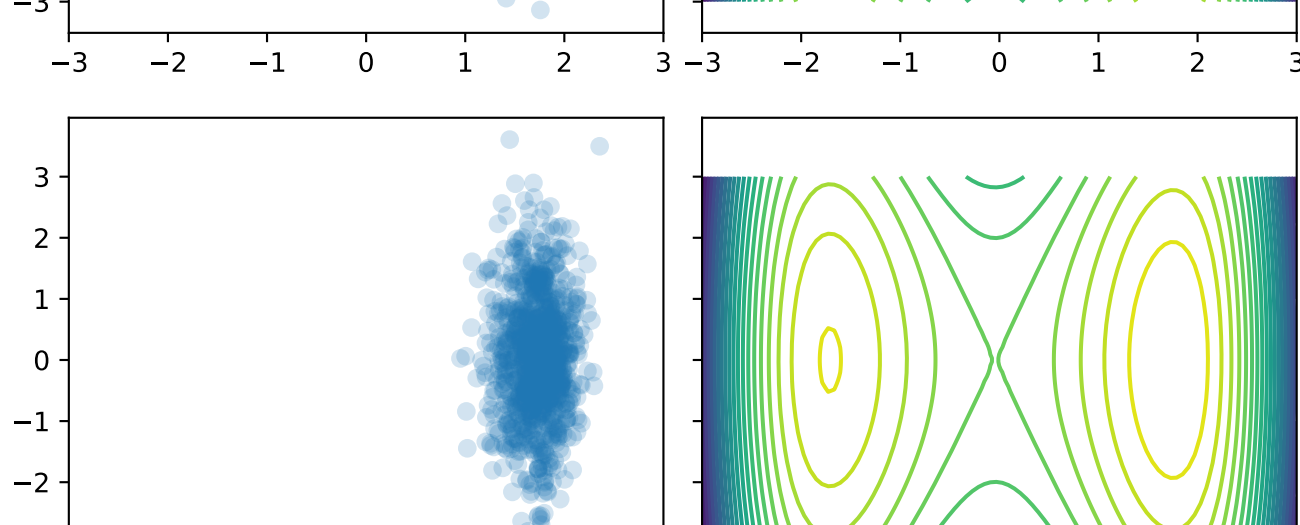
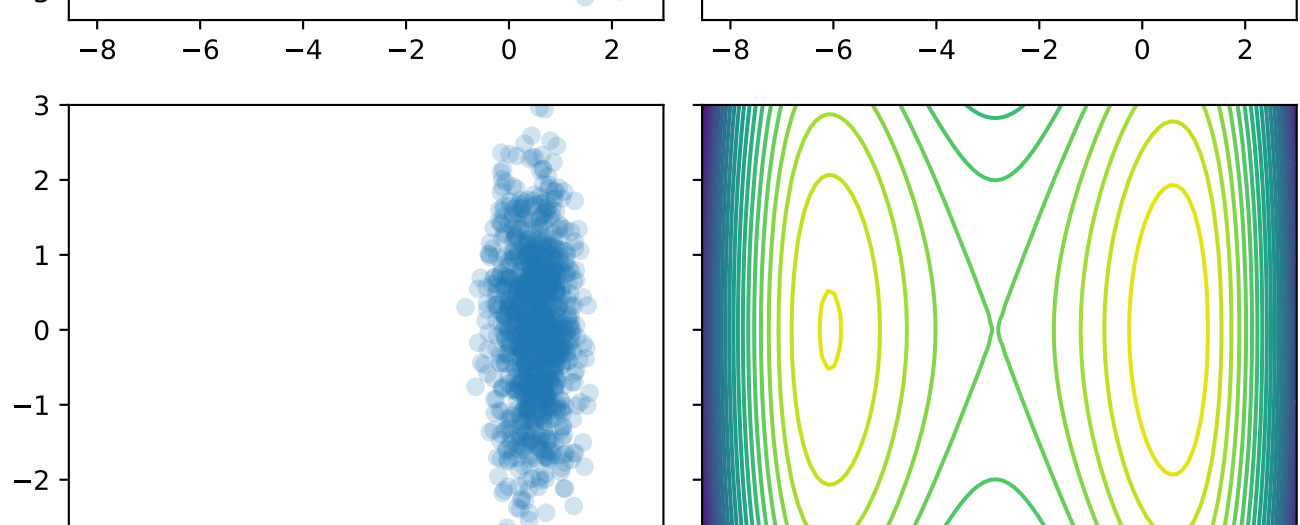
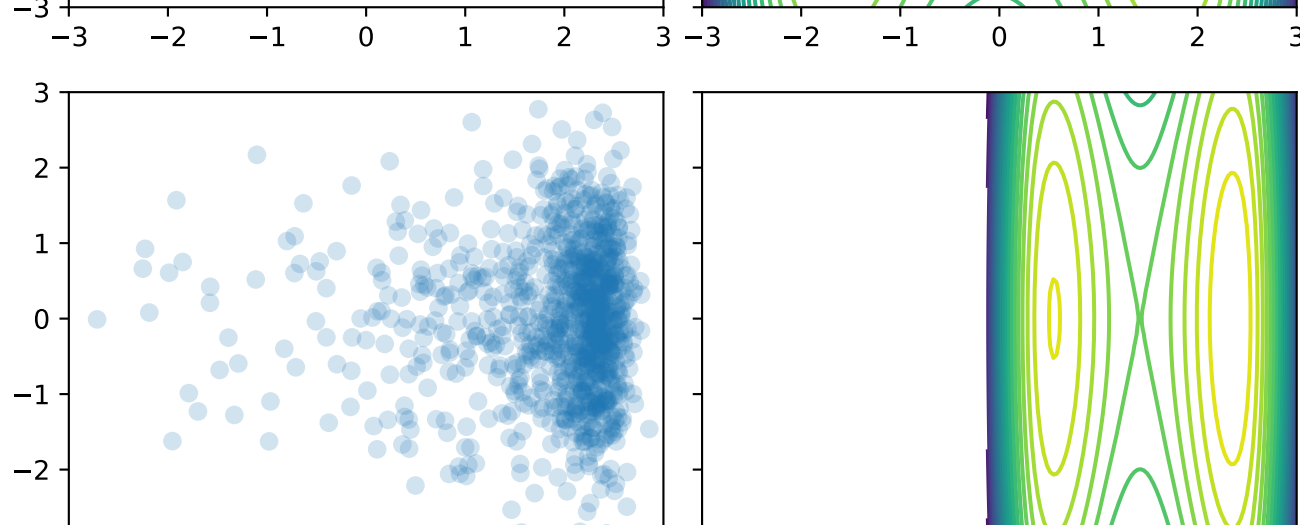
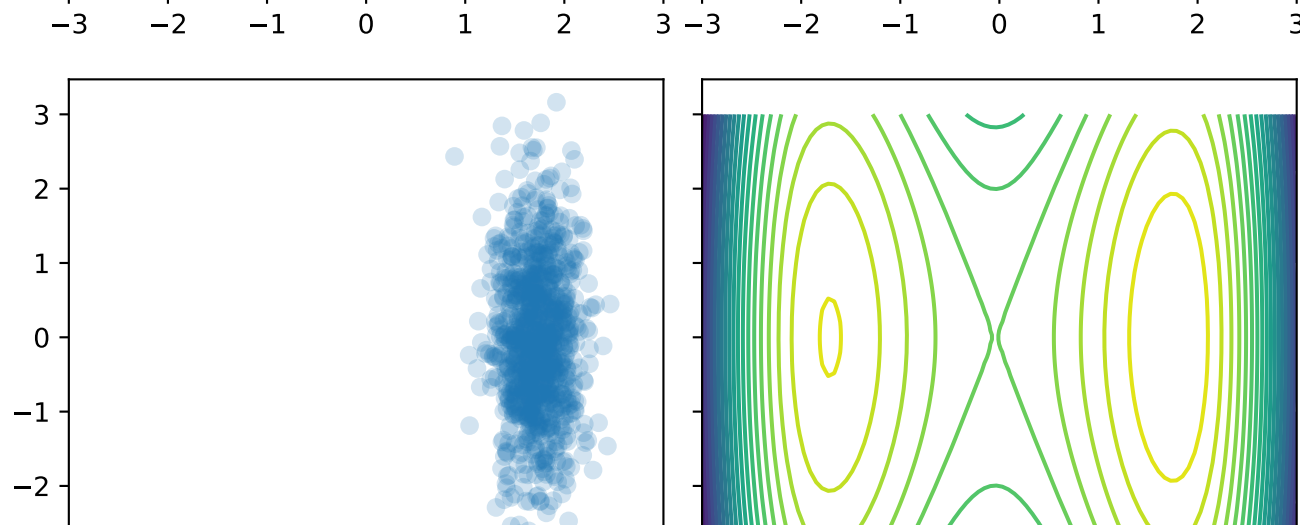
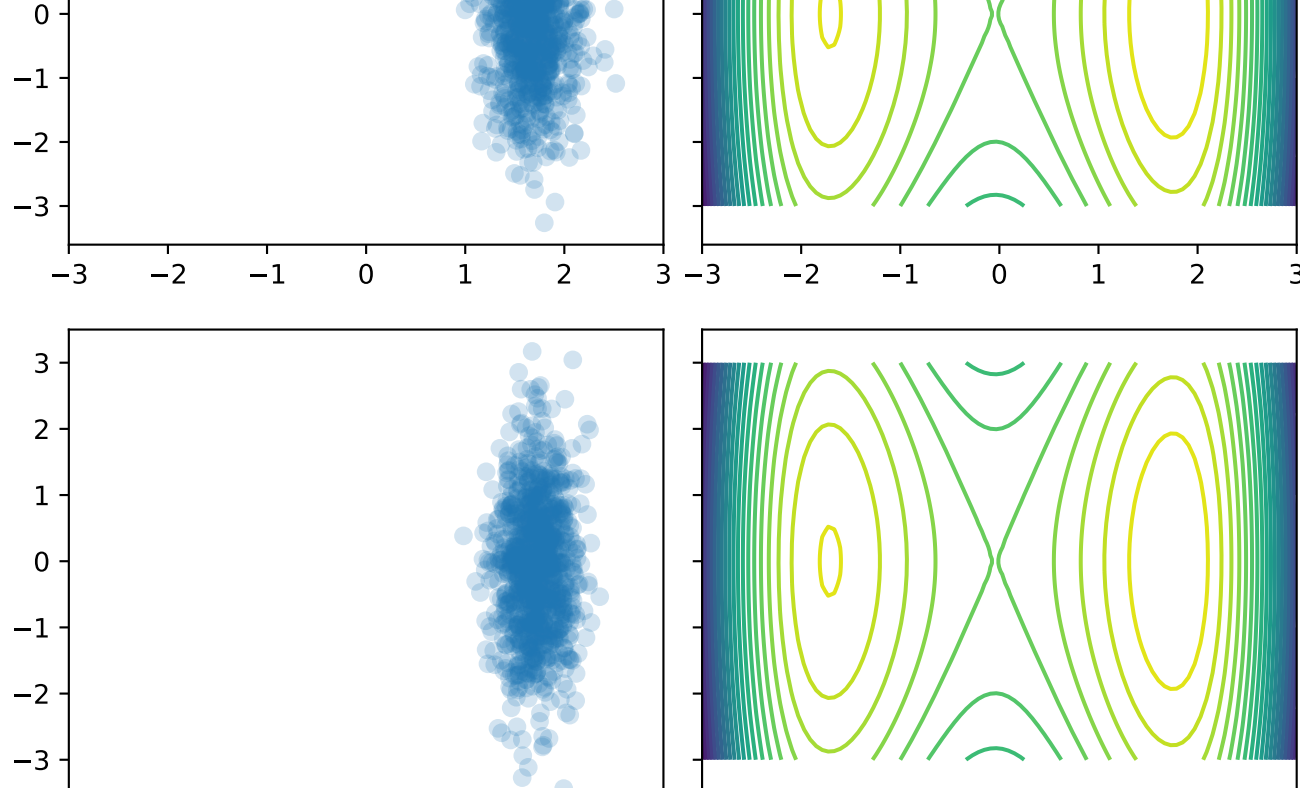
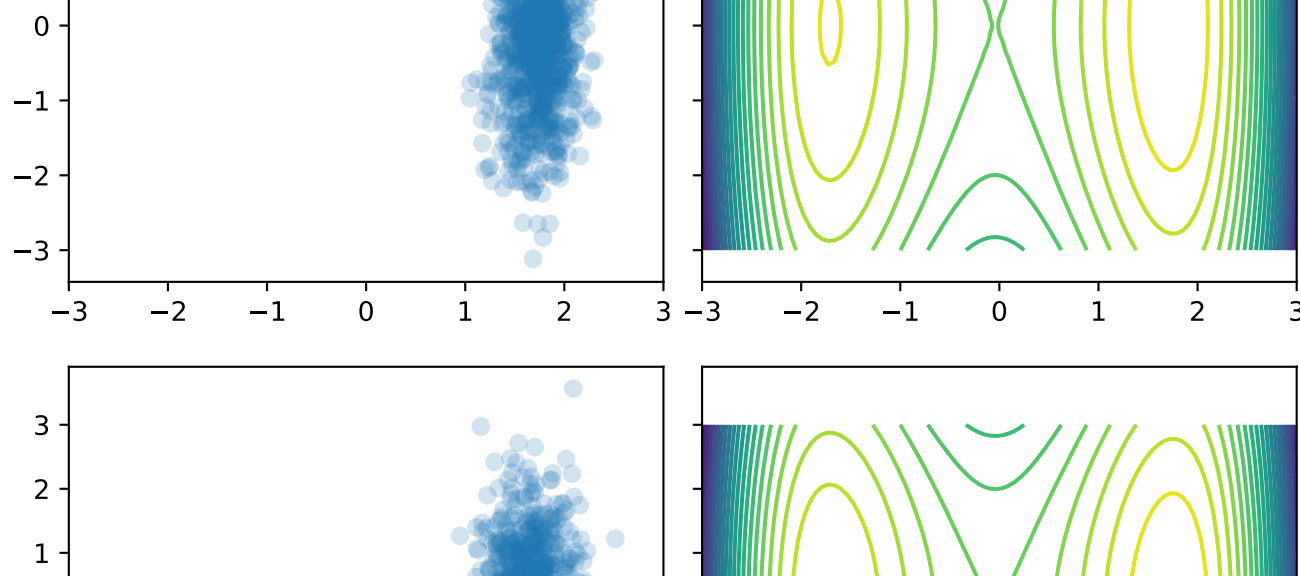
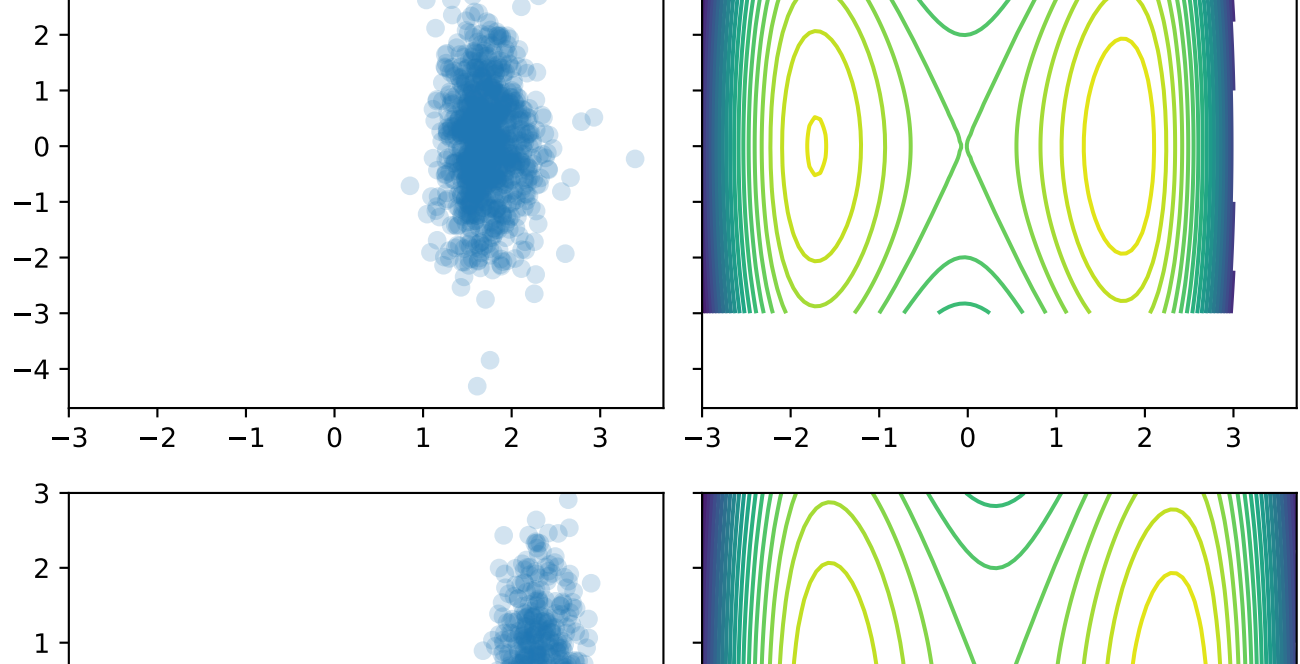




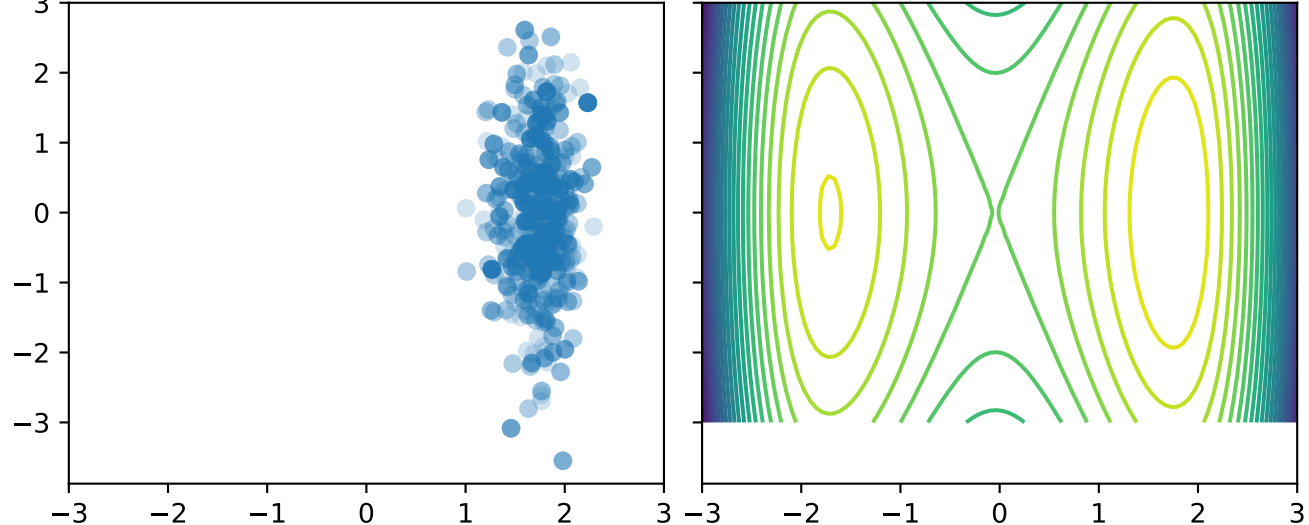
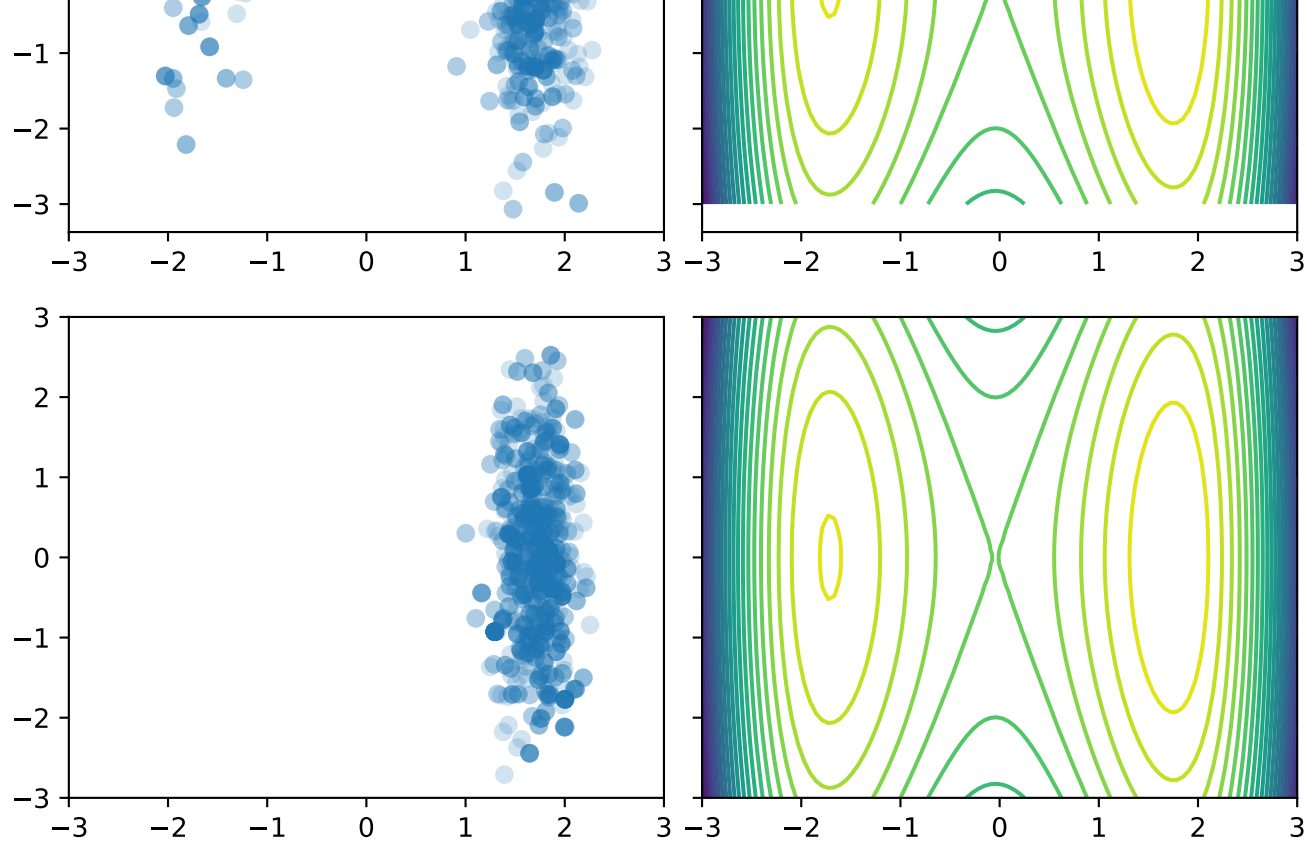
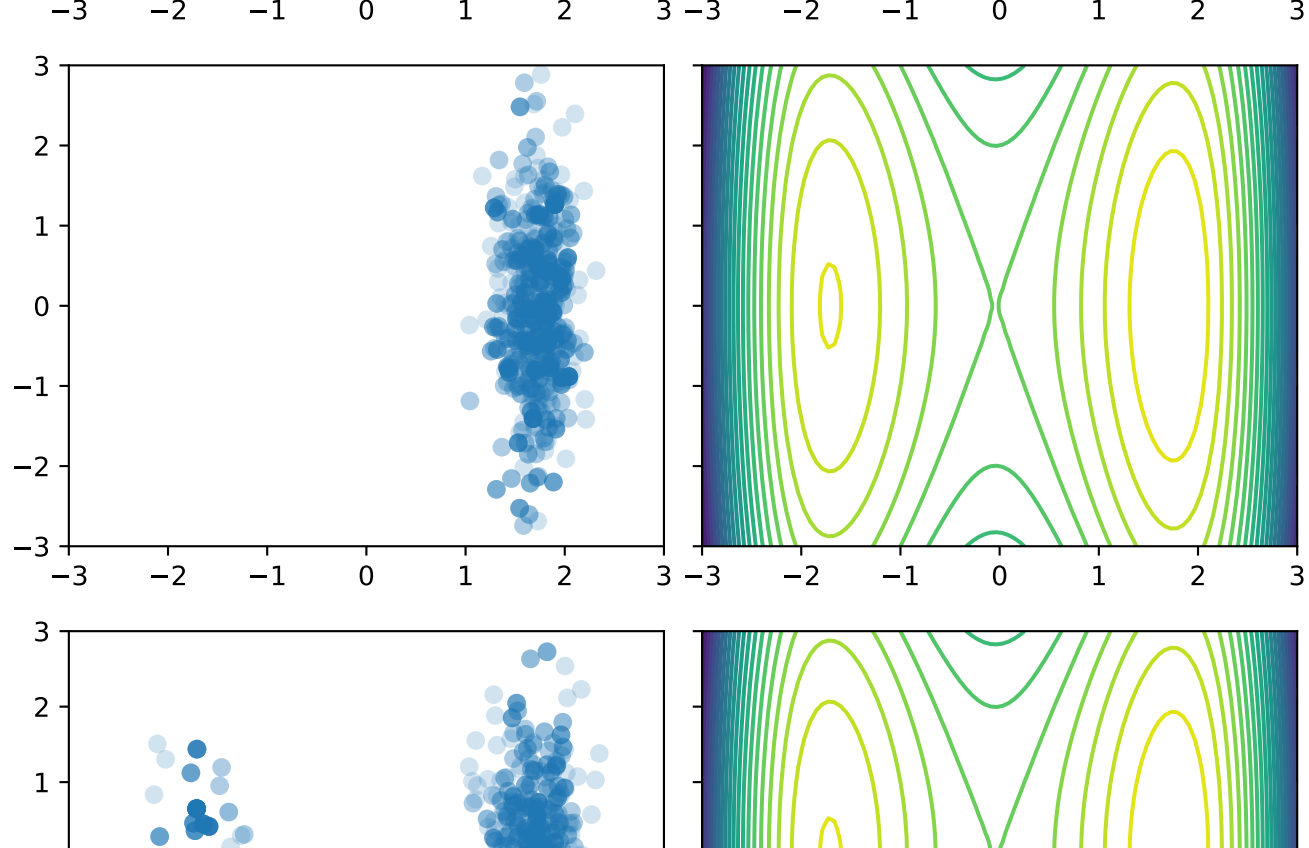
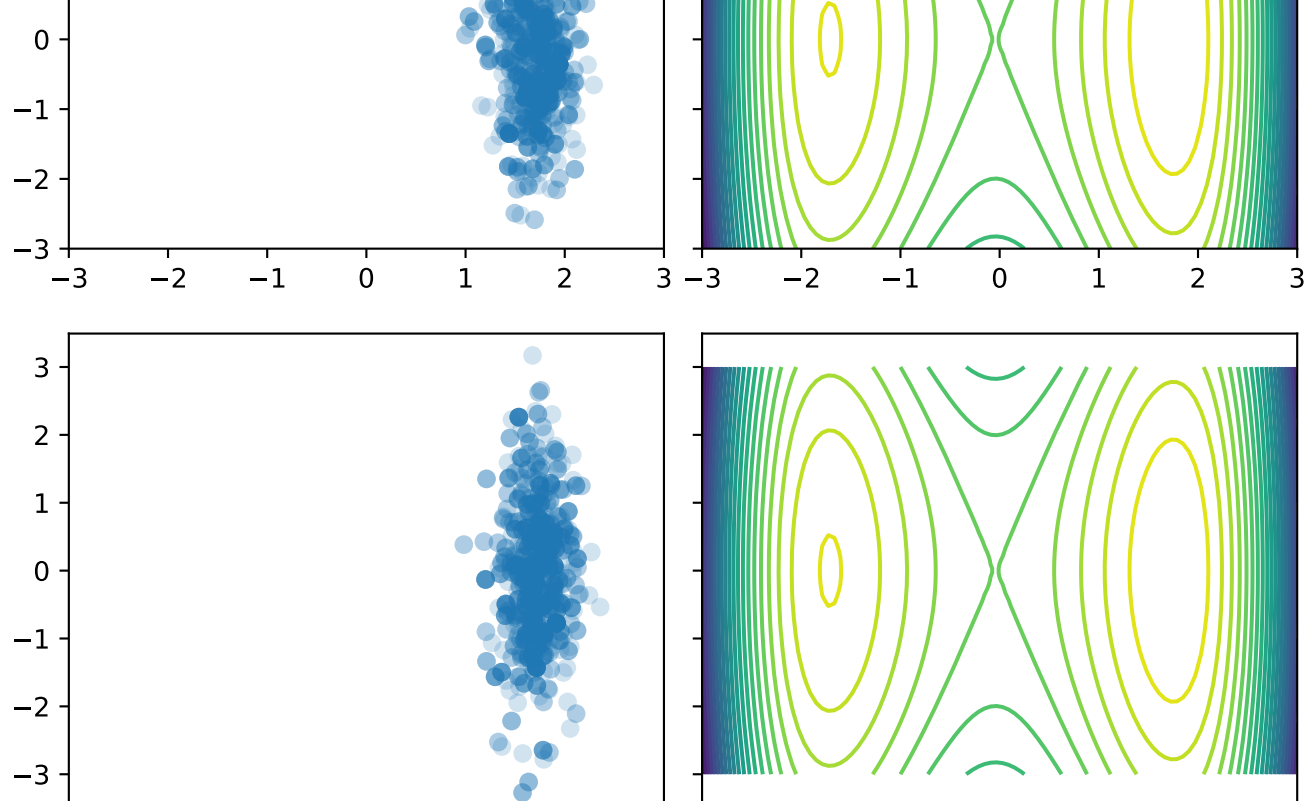
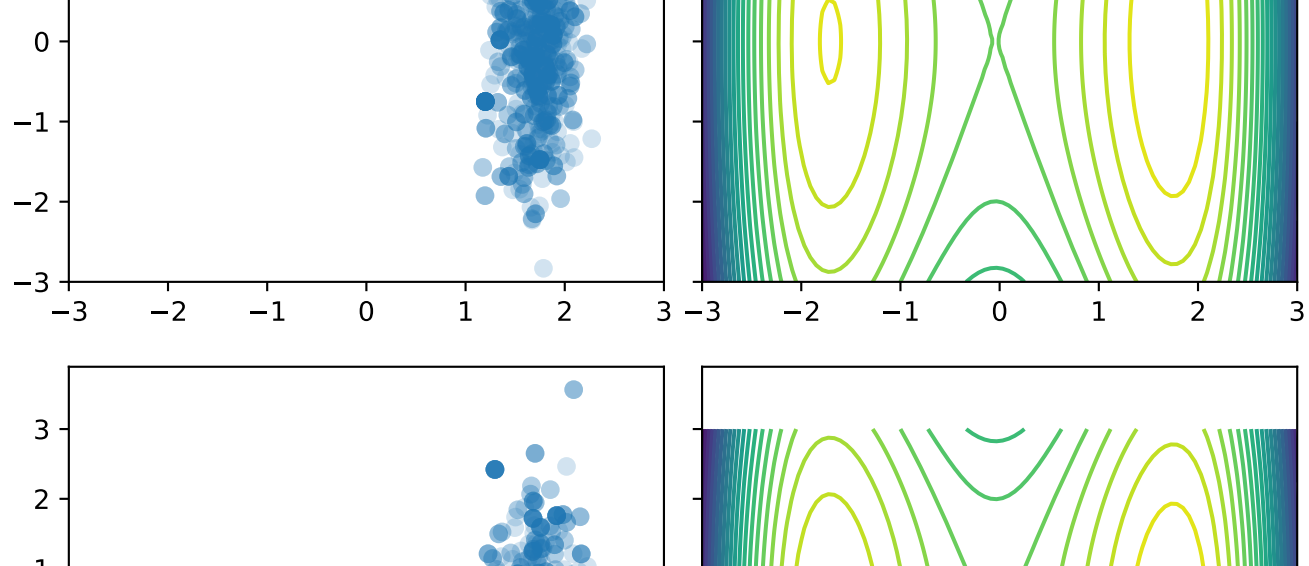
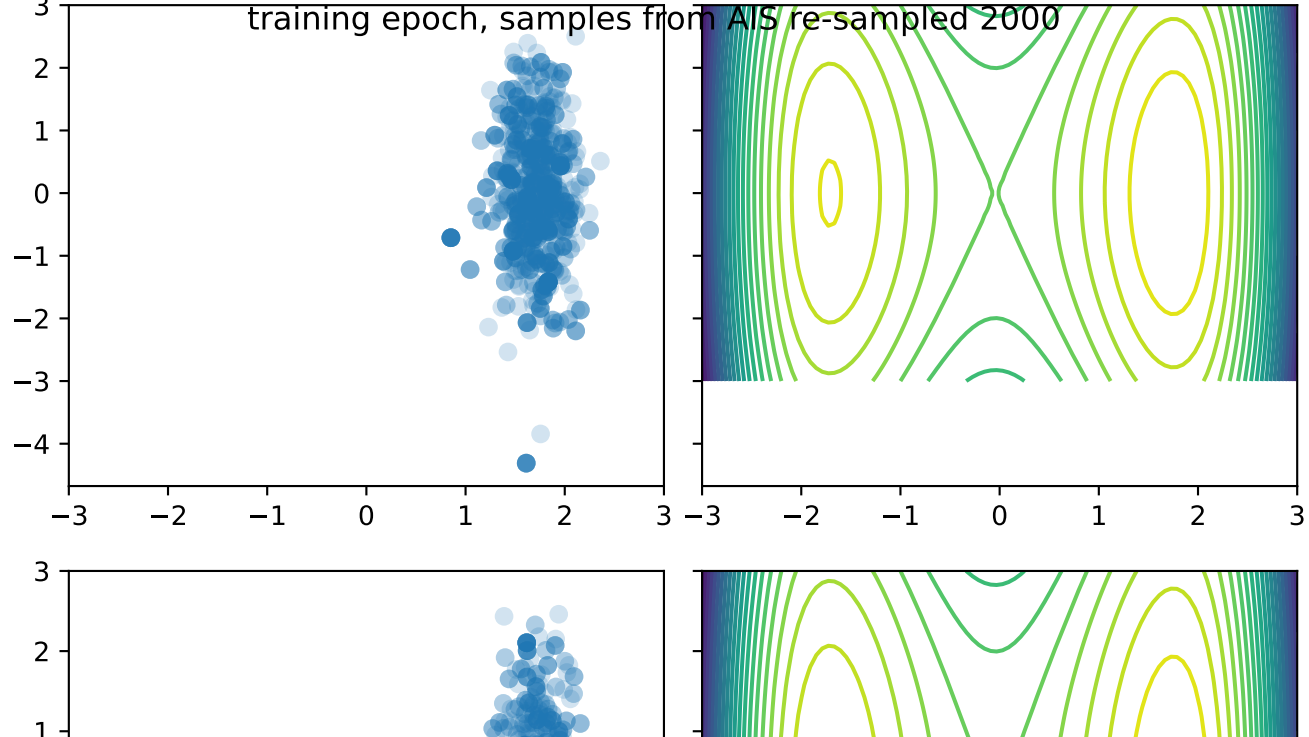
training epoch, samples from flow 2000

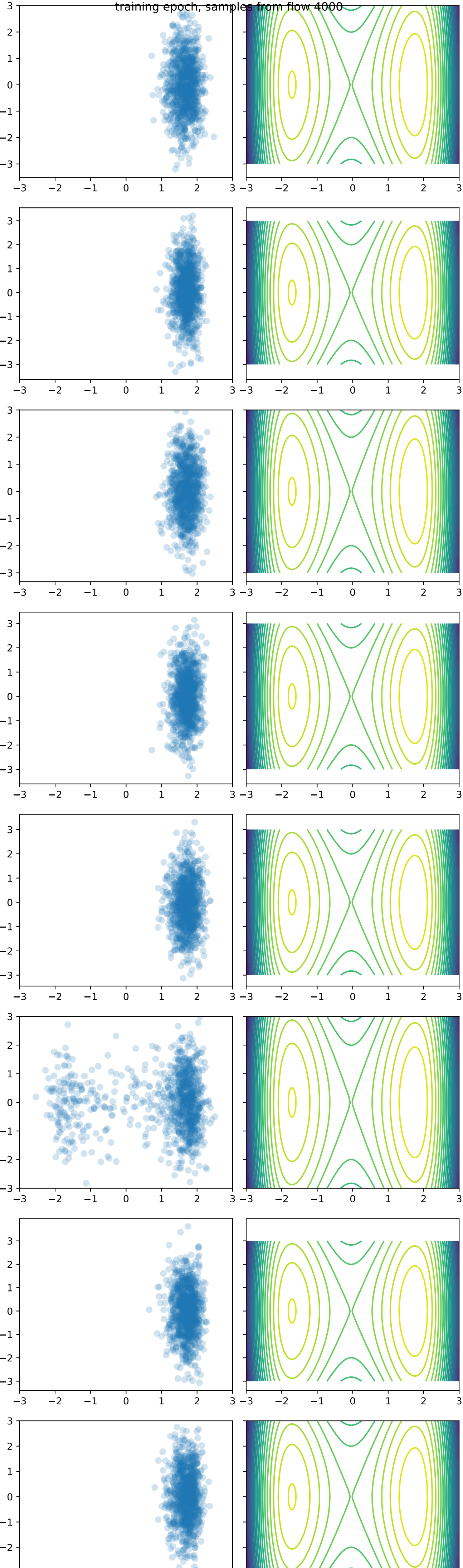


training epoch, samples from AIS 2000

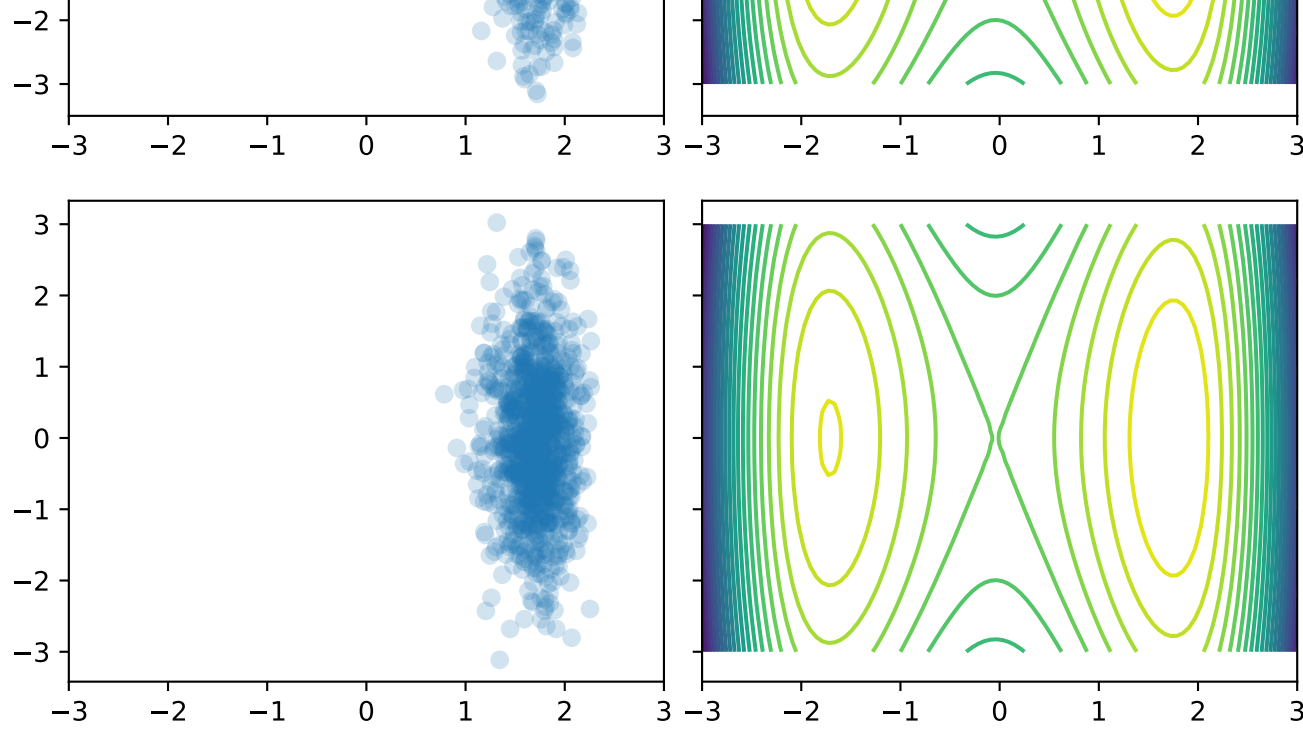
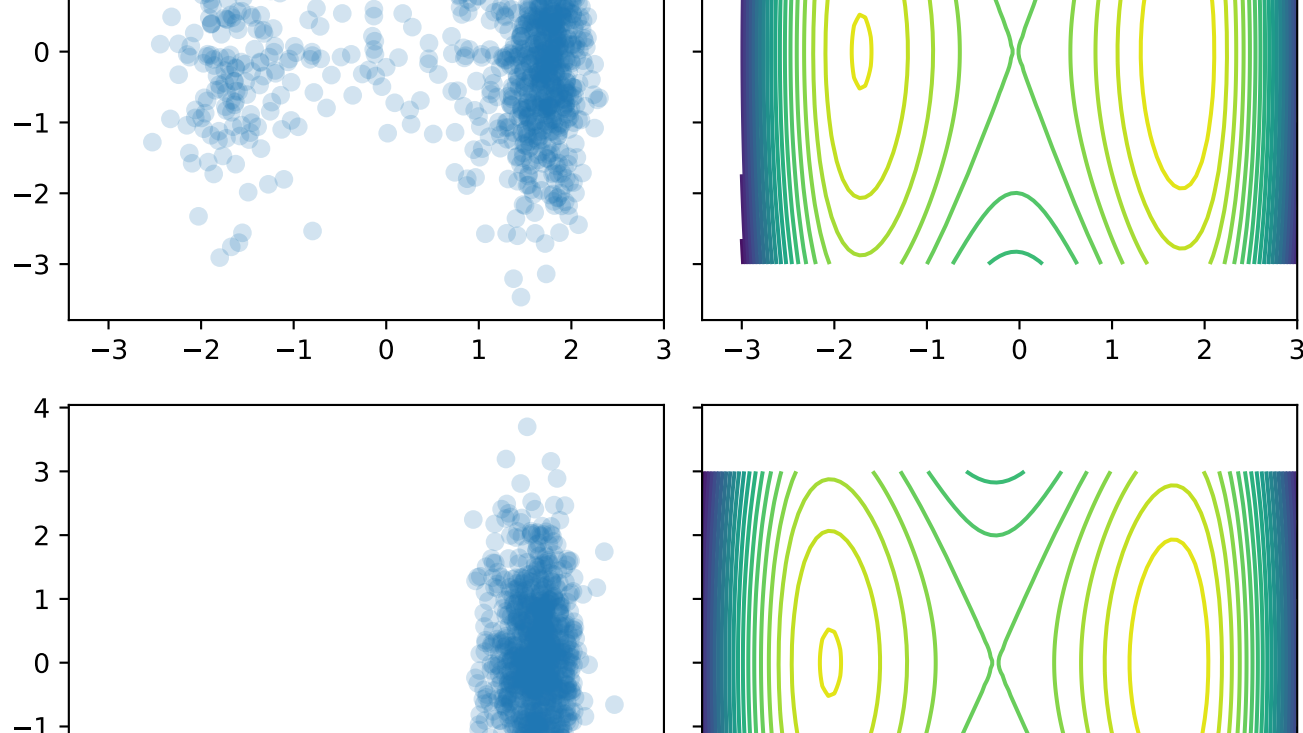
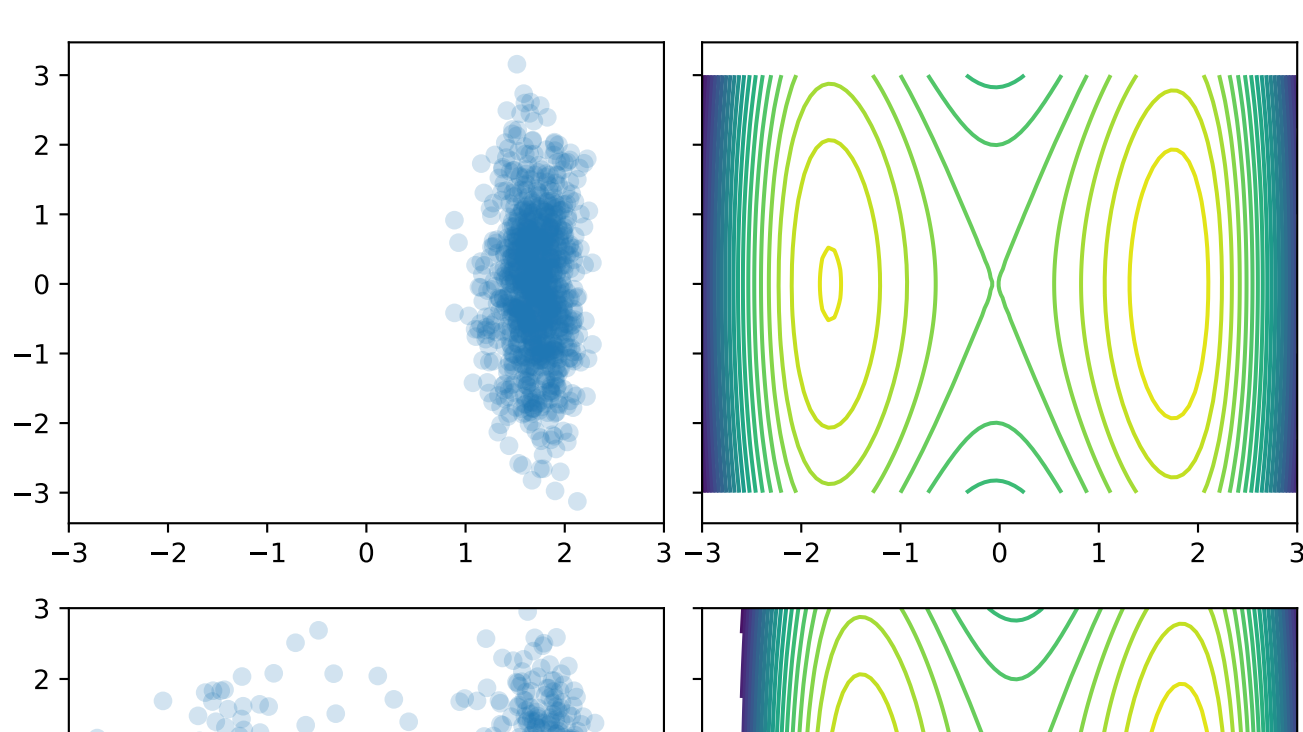
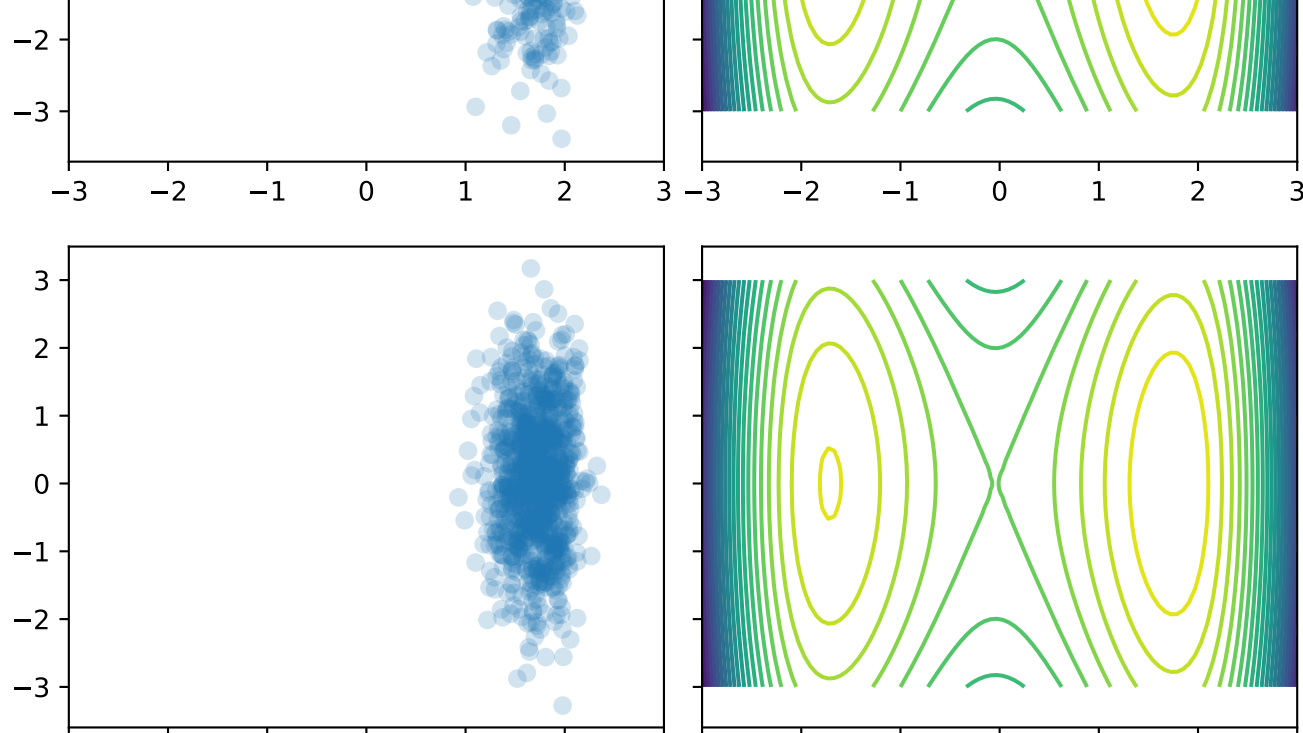
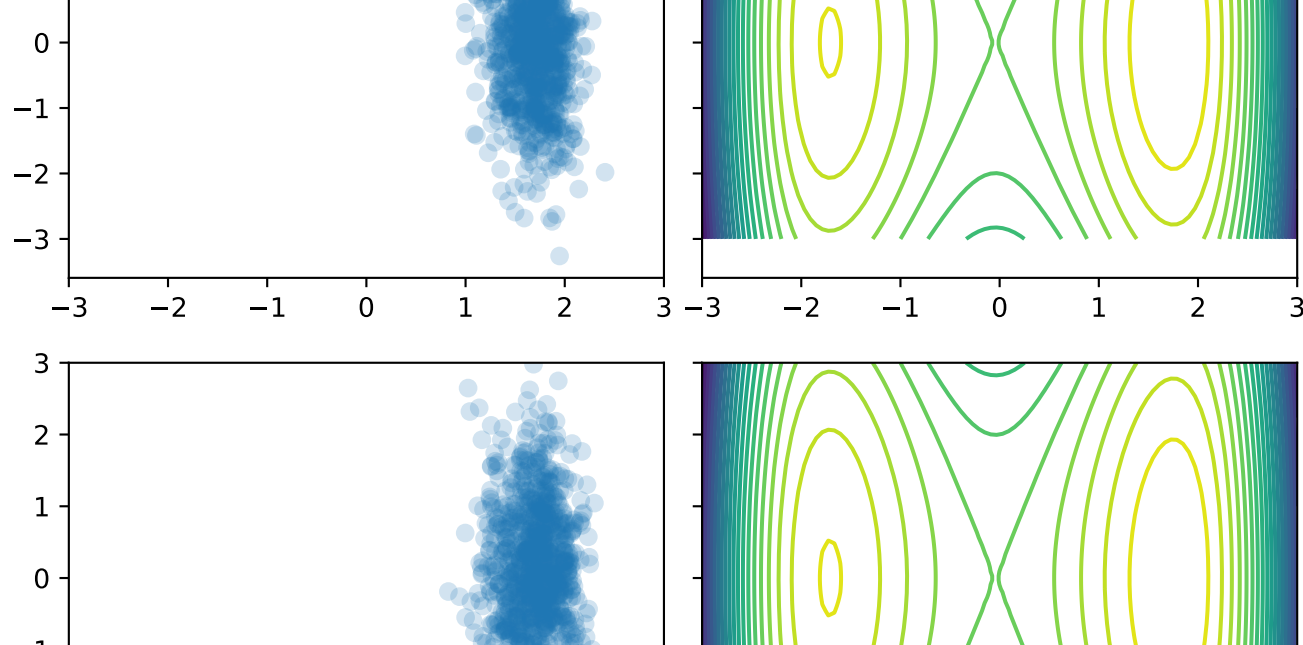
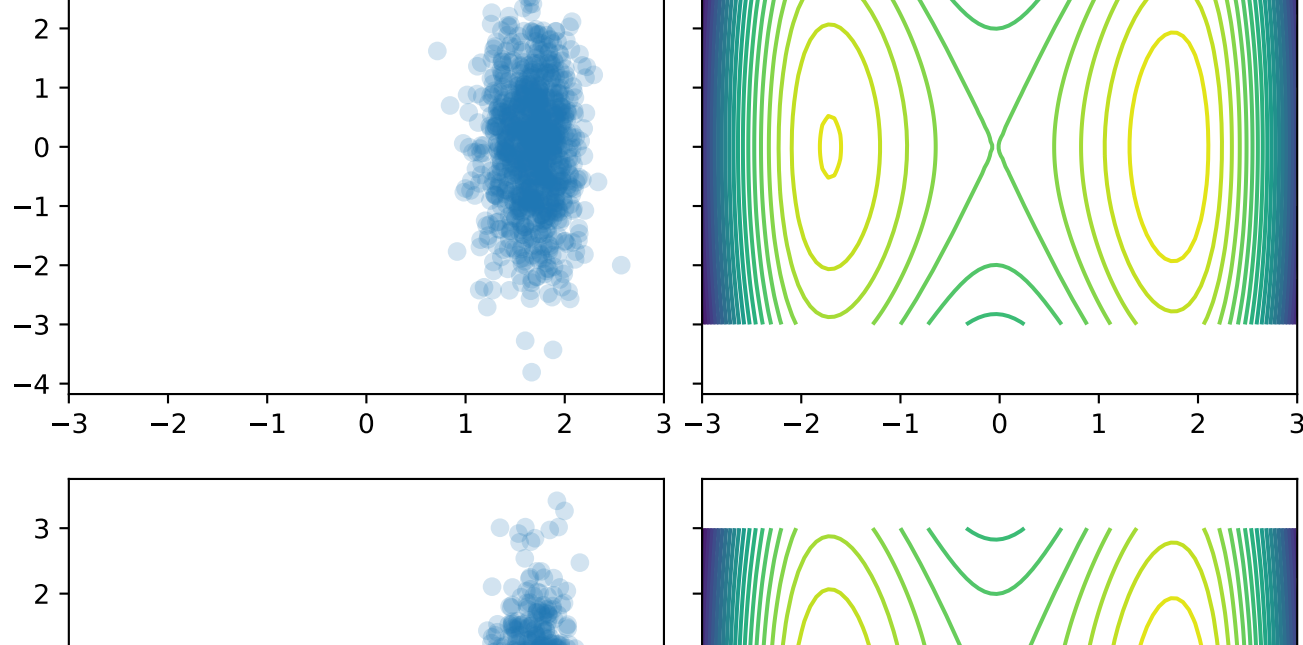


training epoch, samples from AIS re-sampled 2000

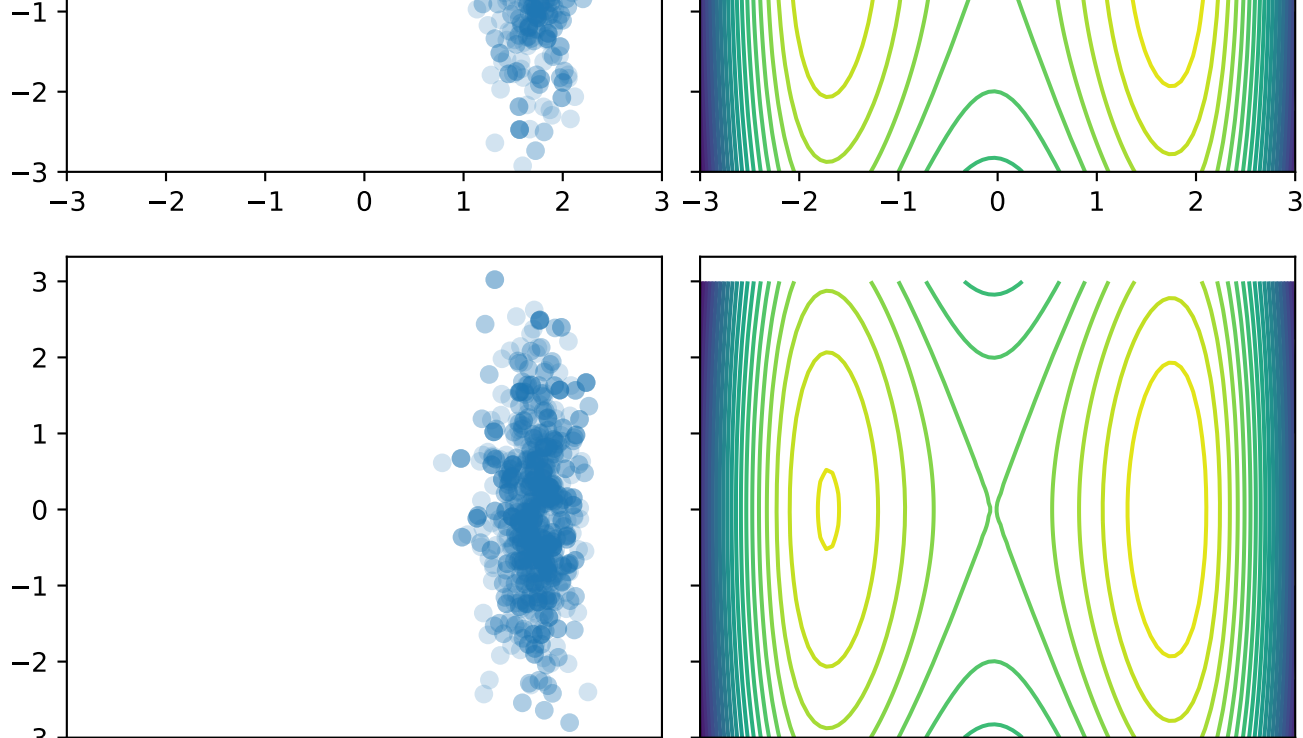
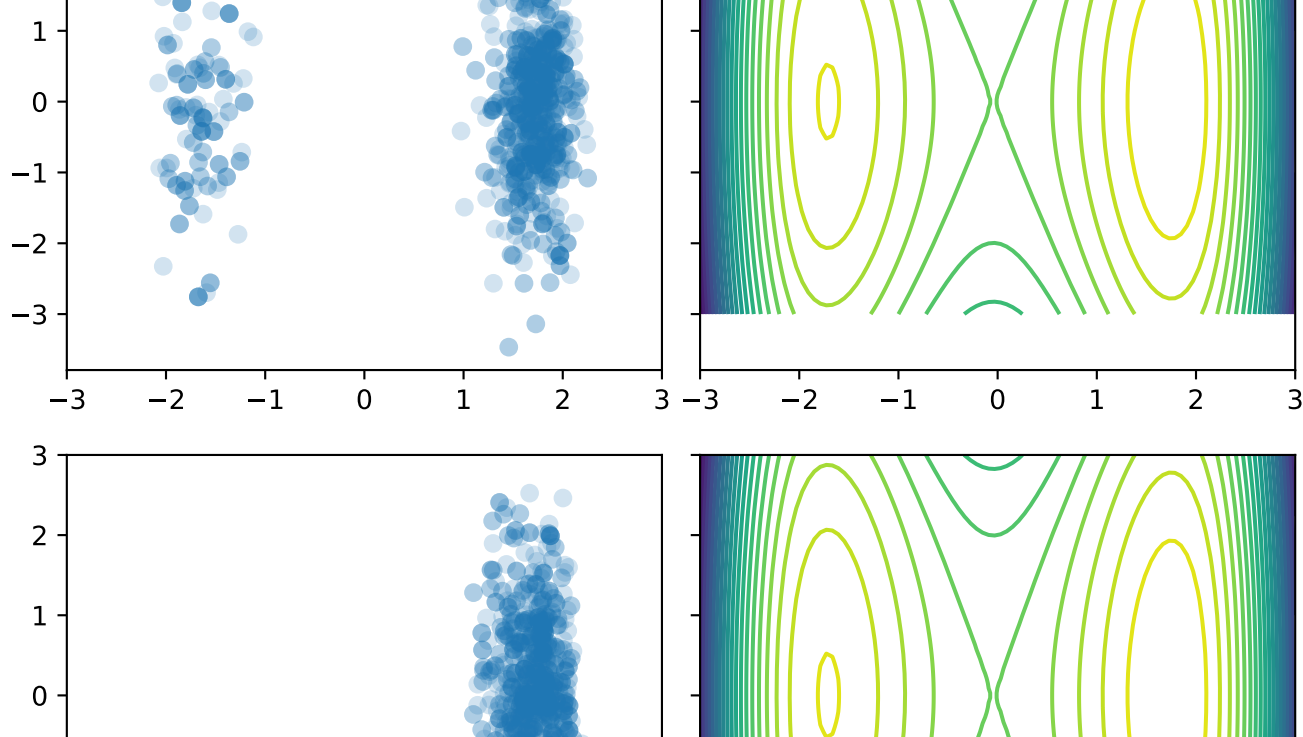
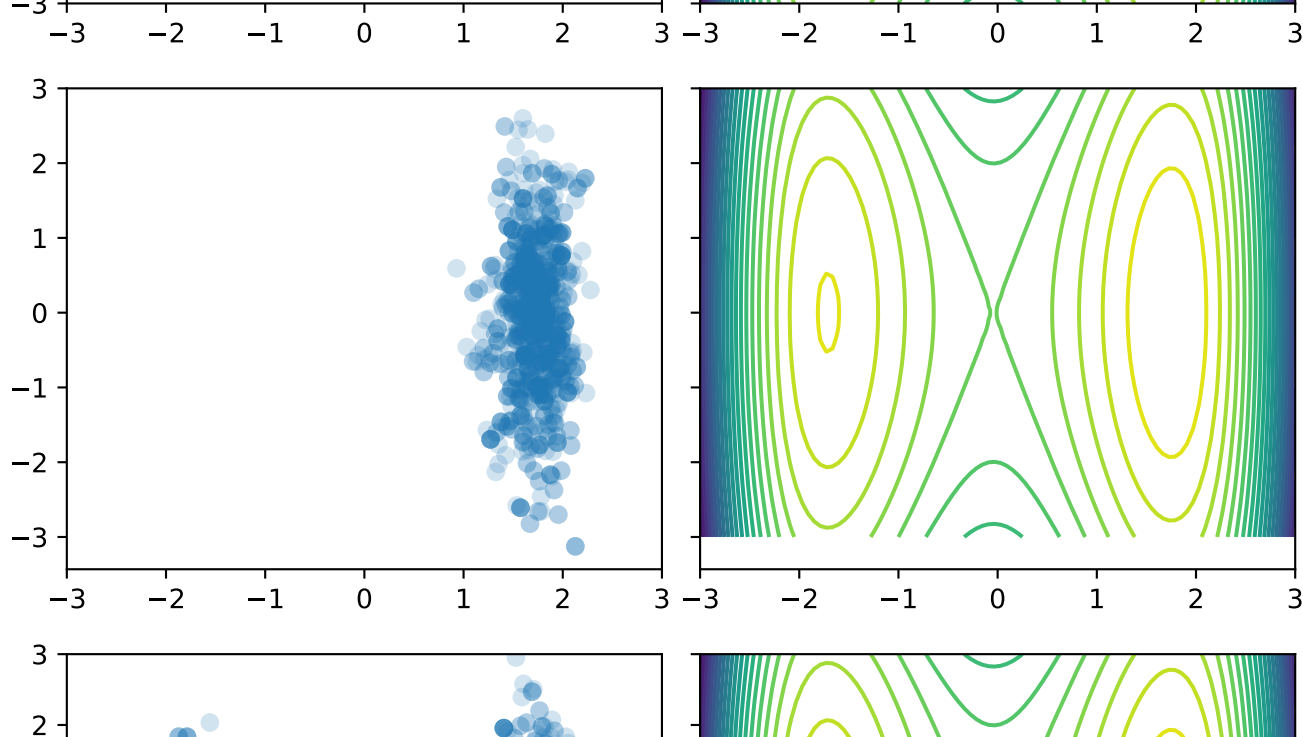
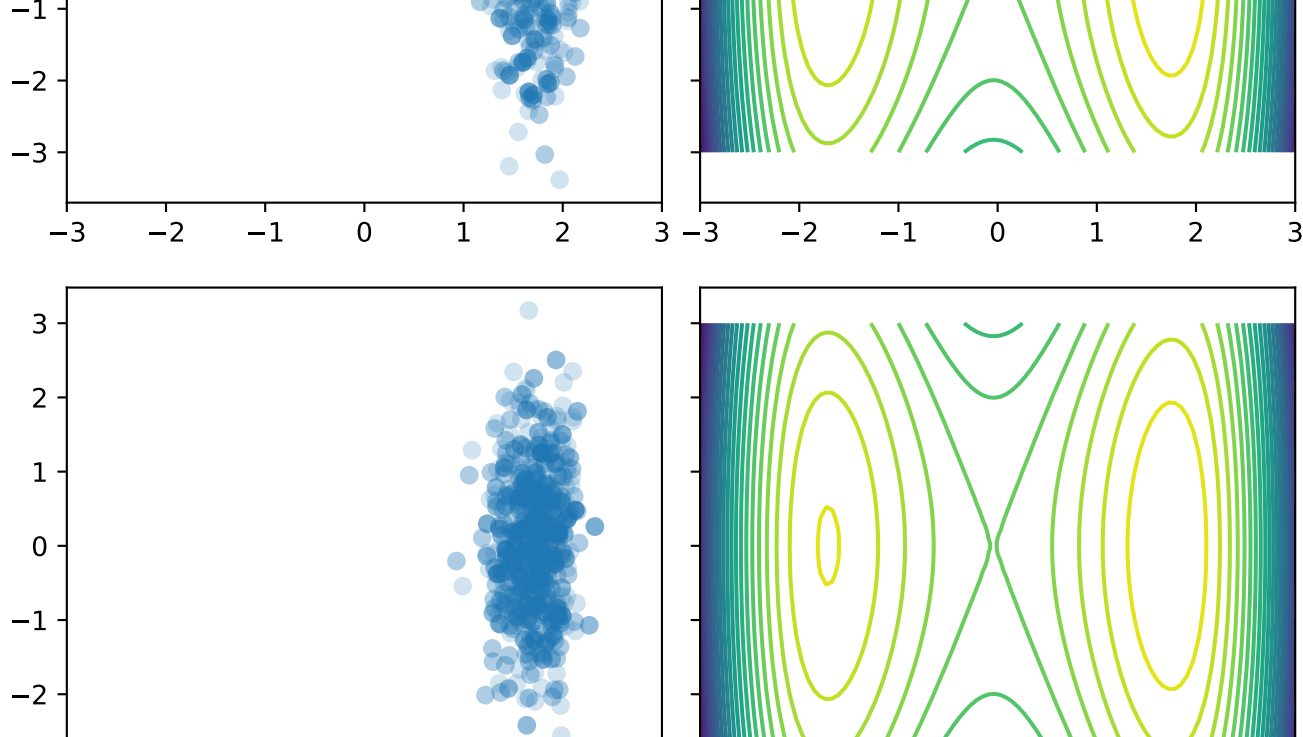
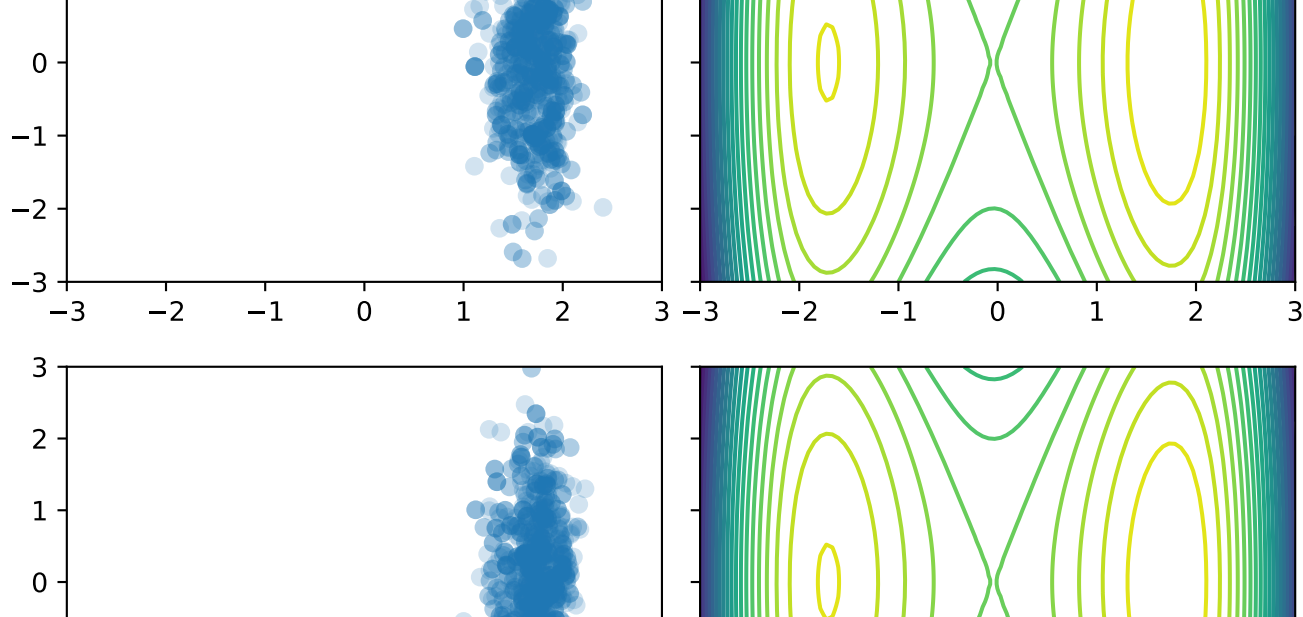
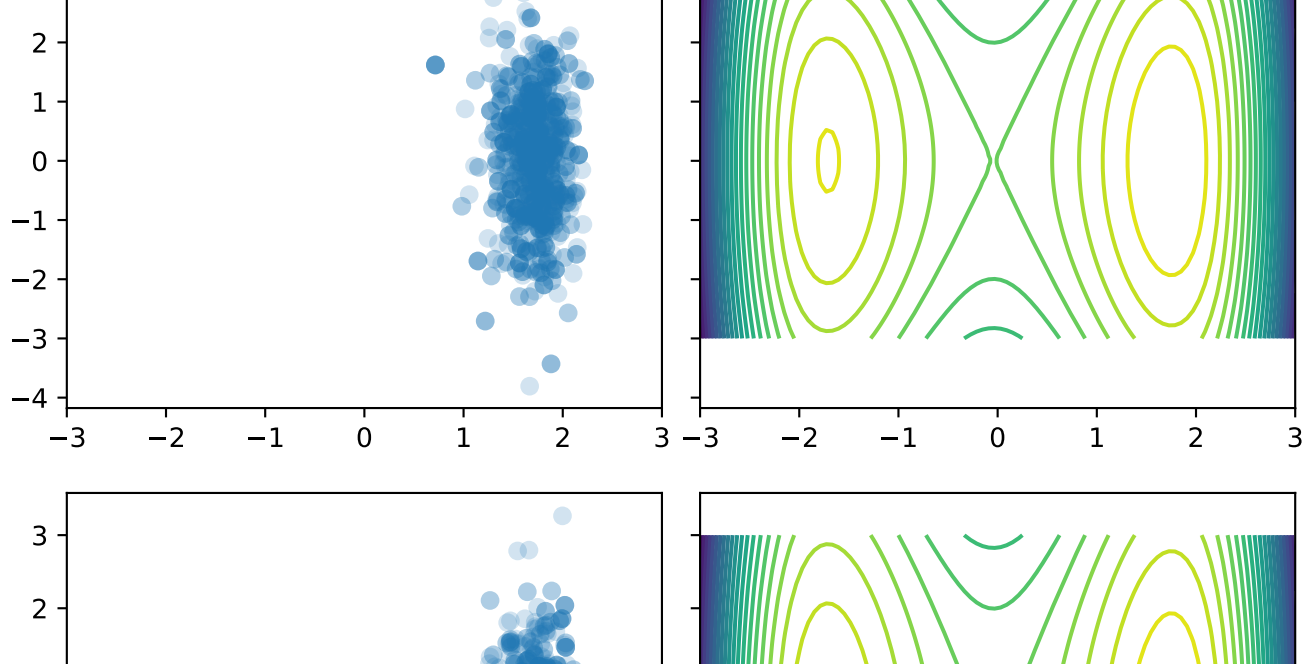


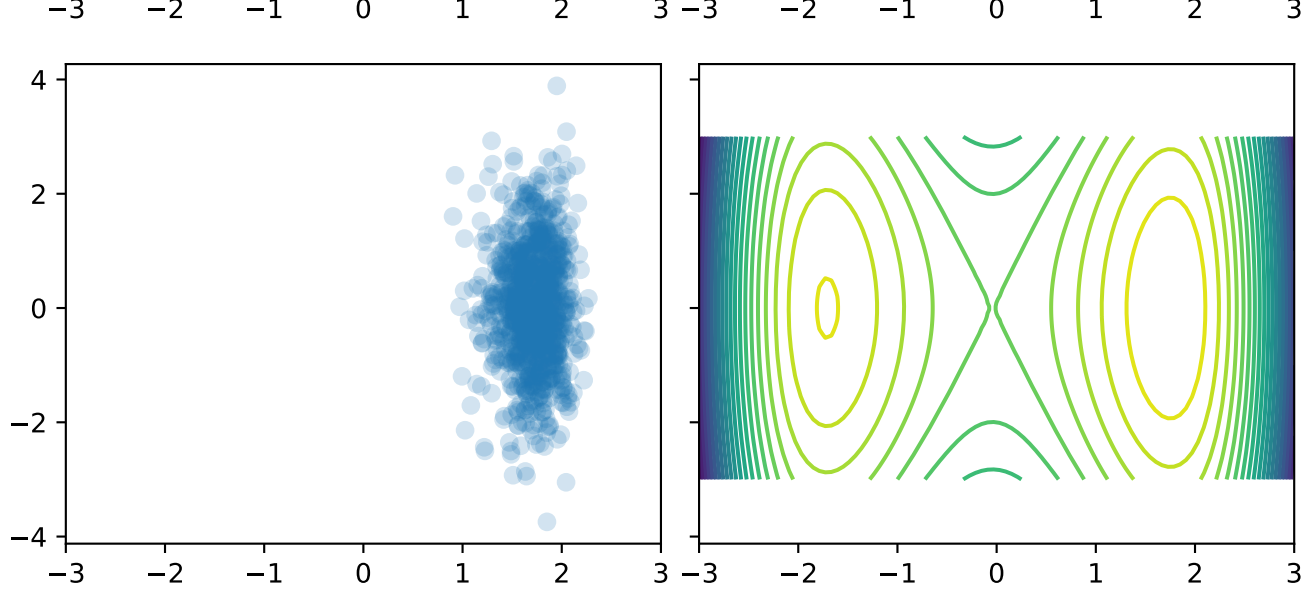
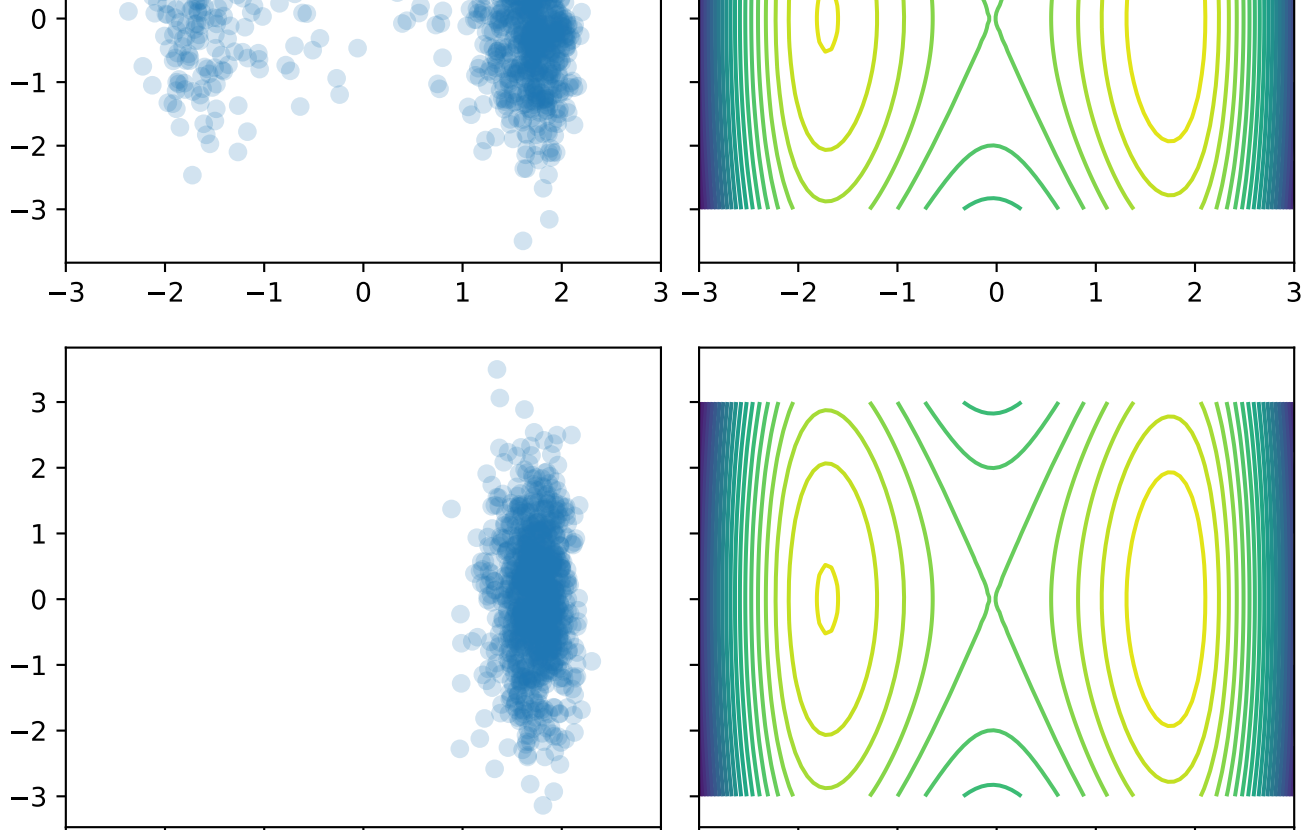
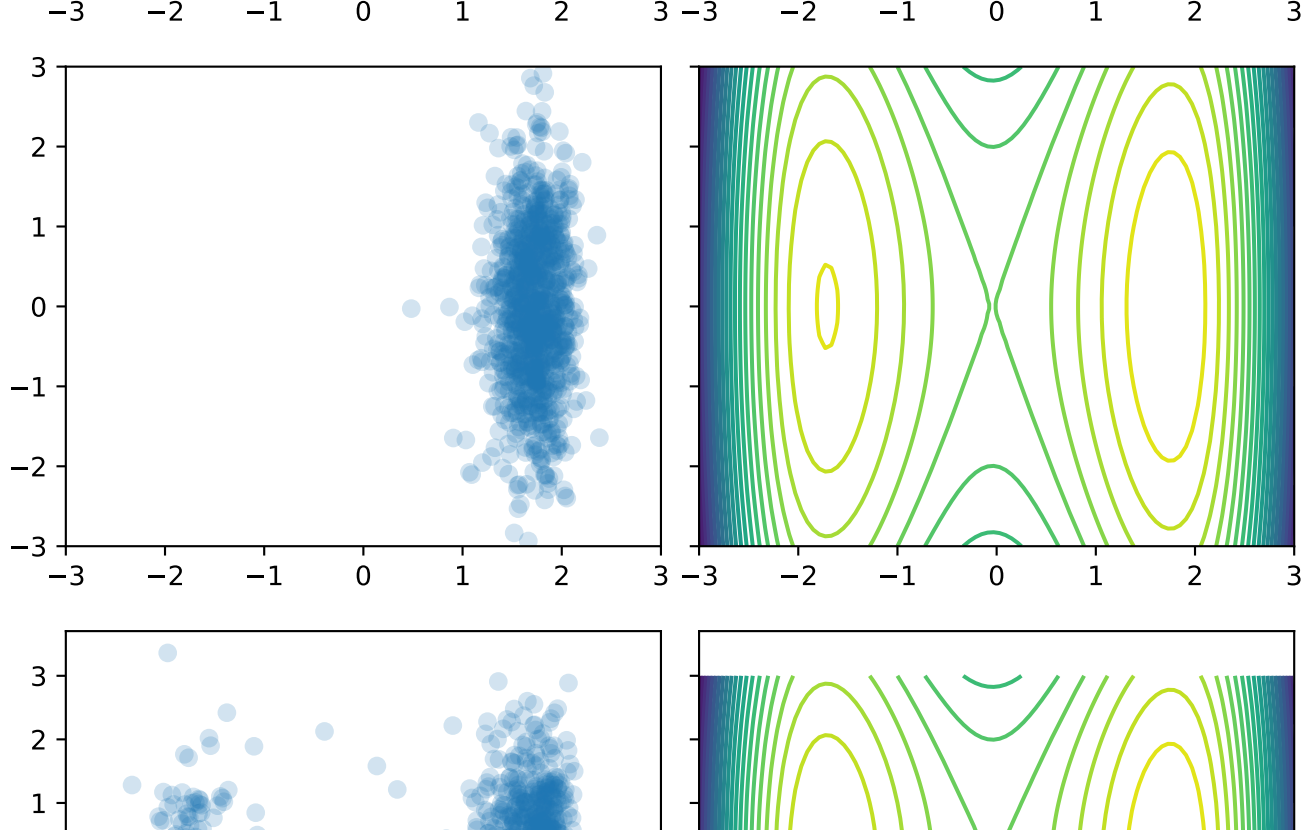
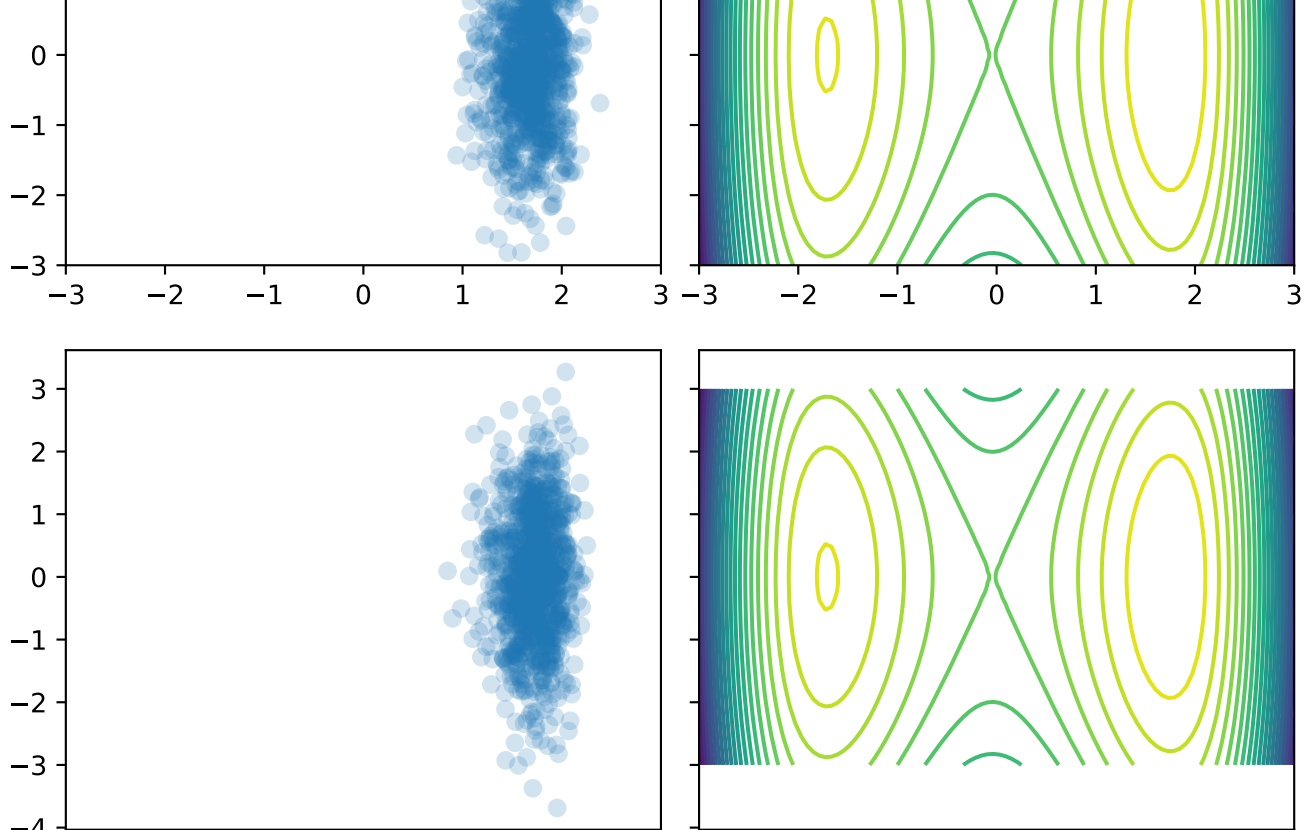
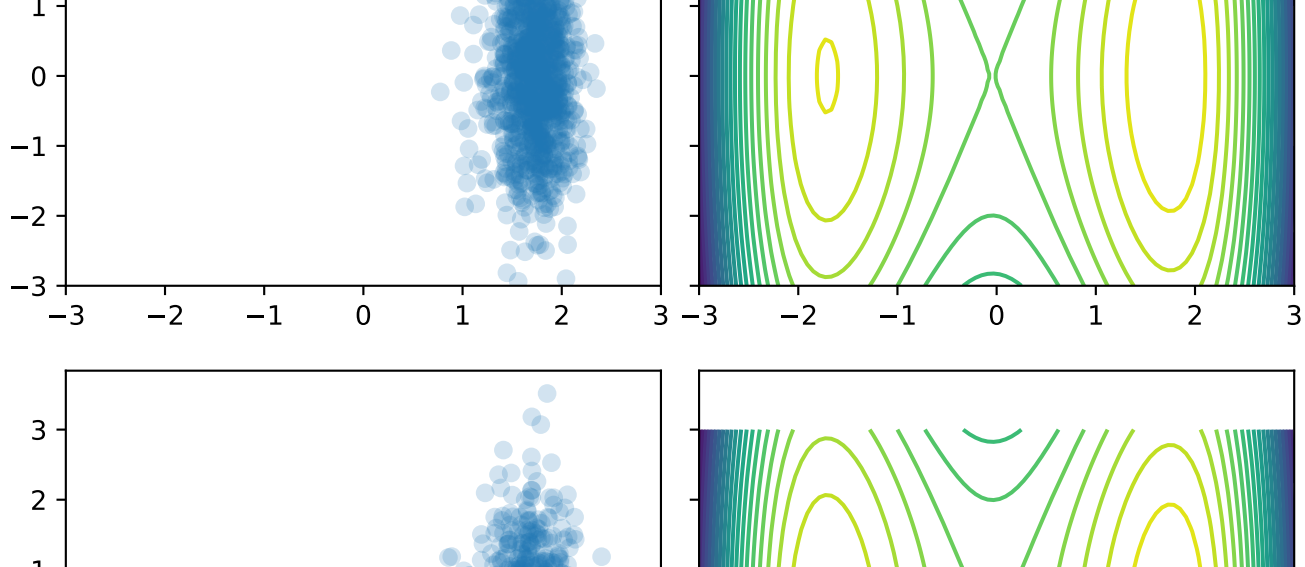
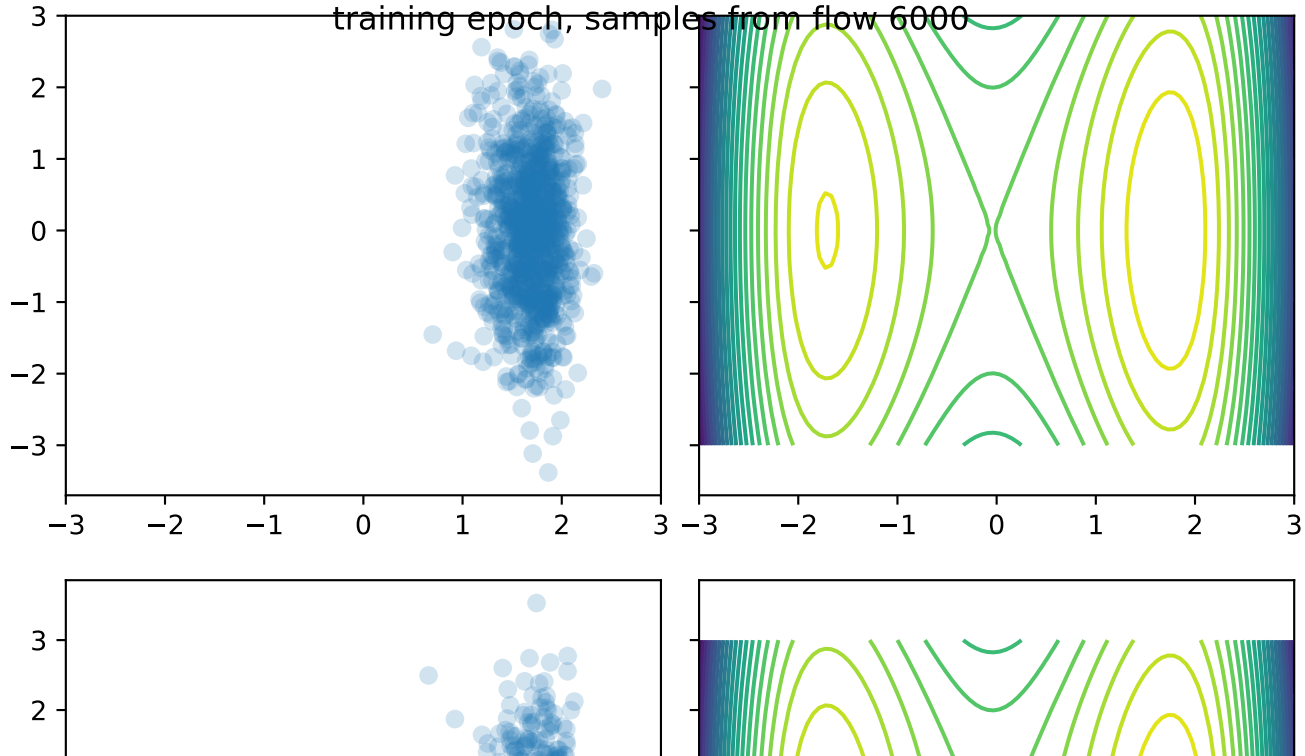


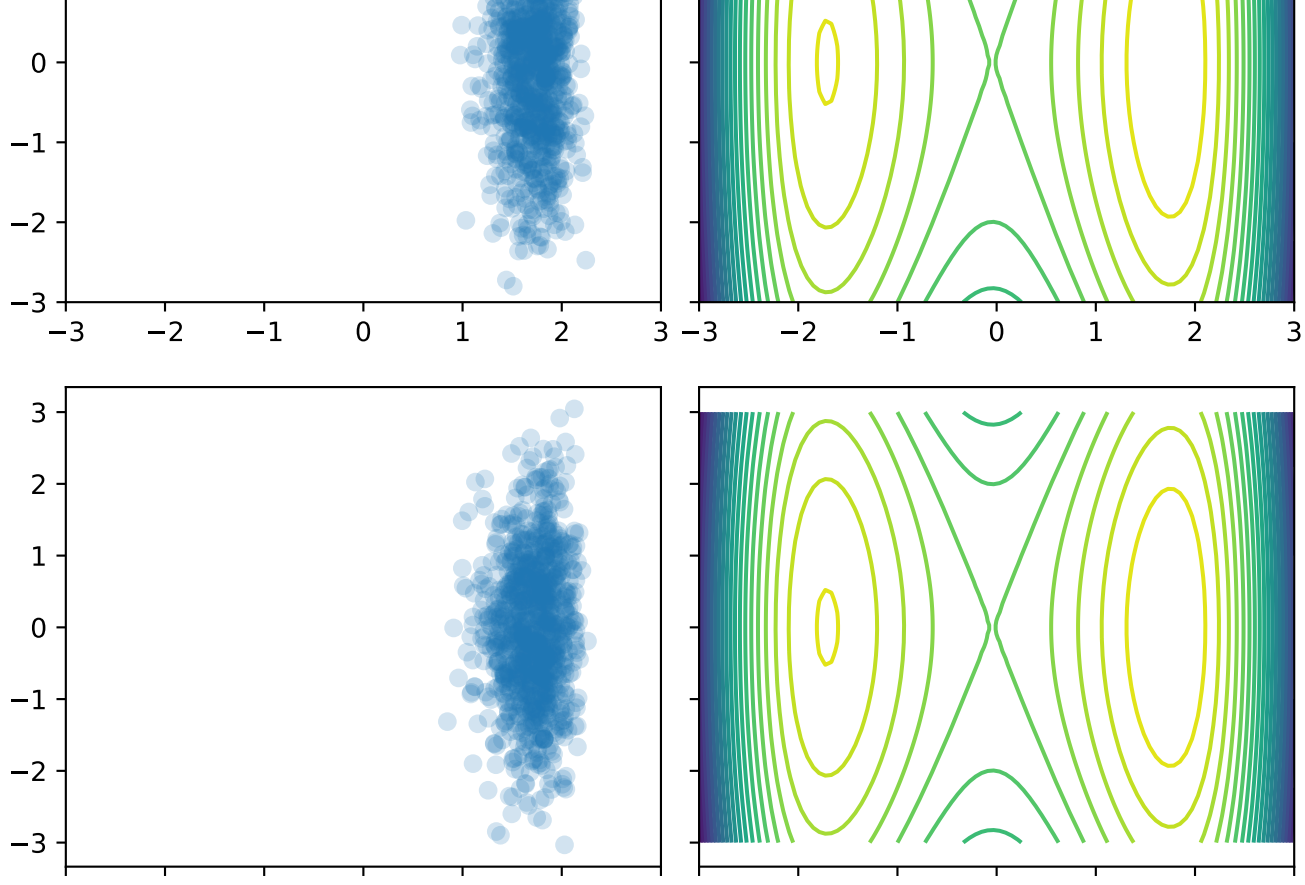
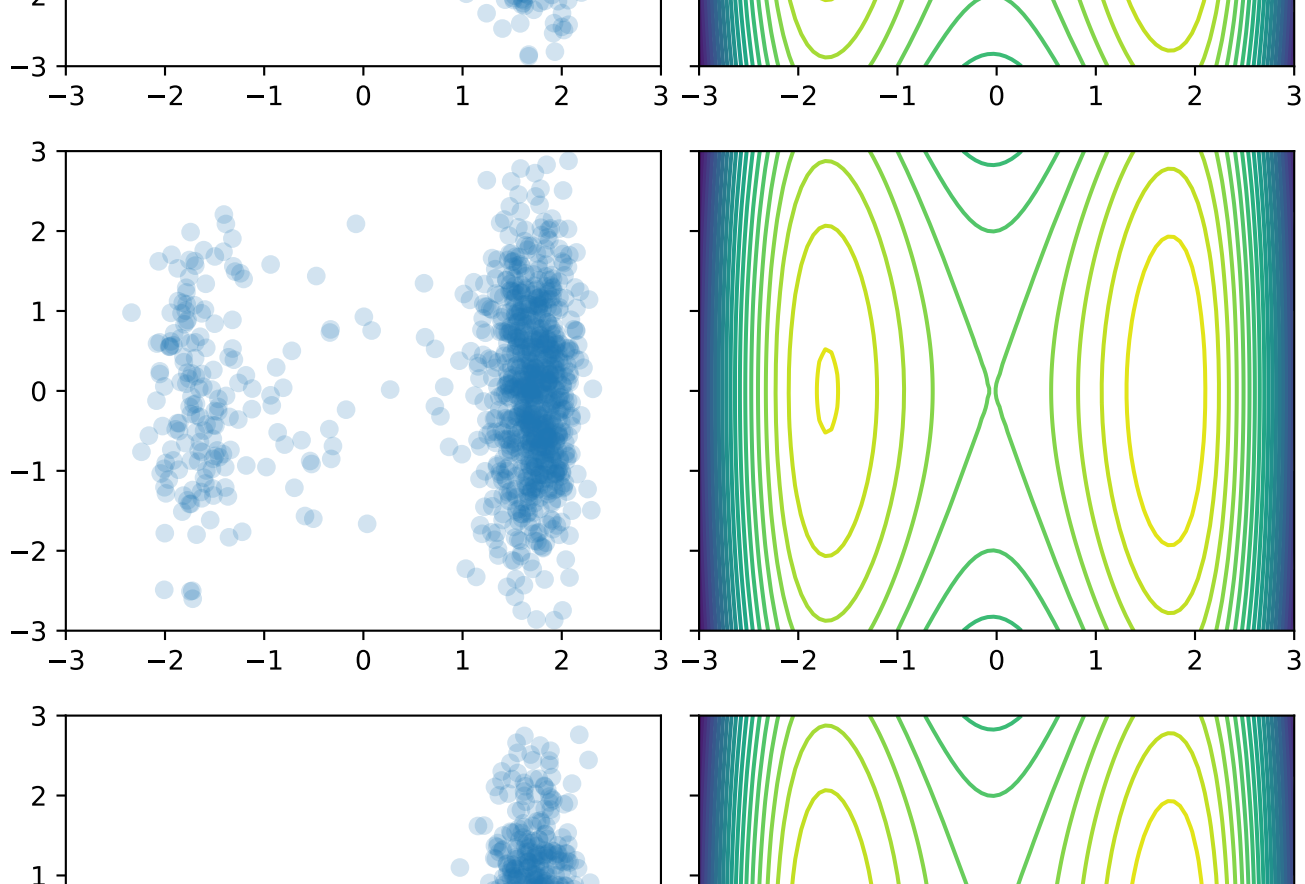
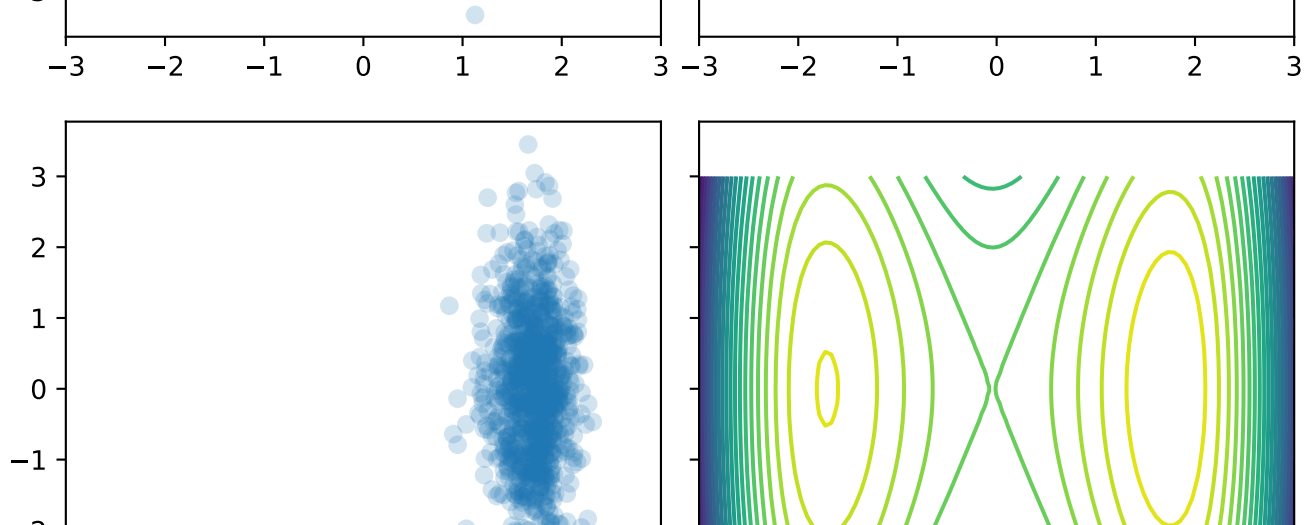
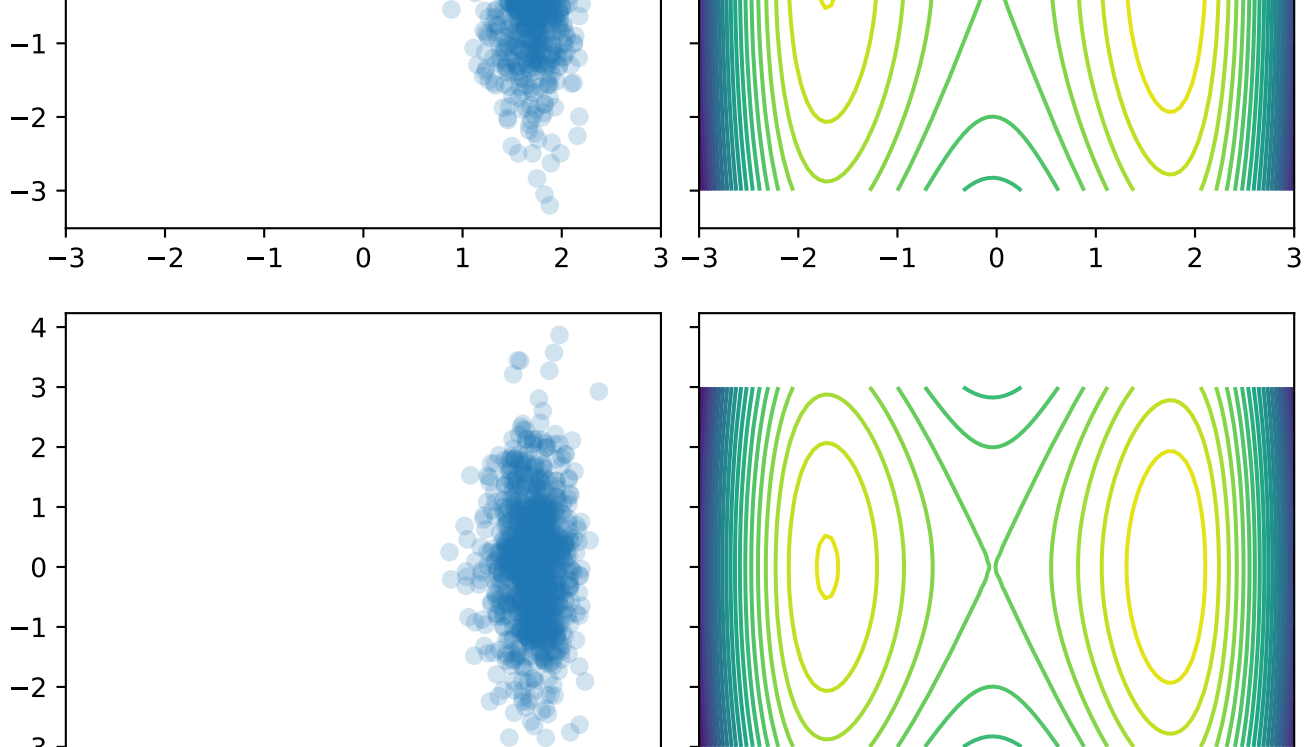
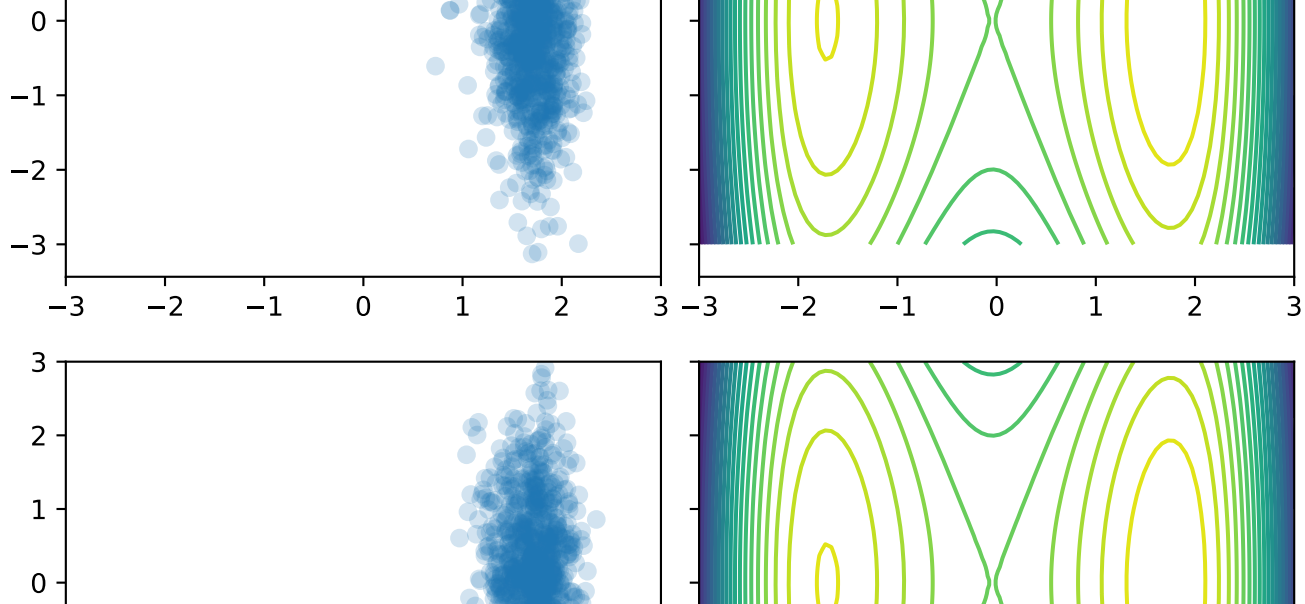
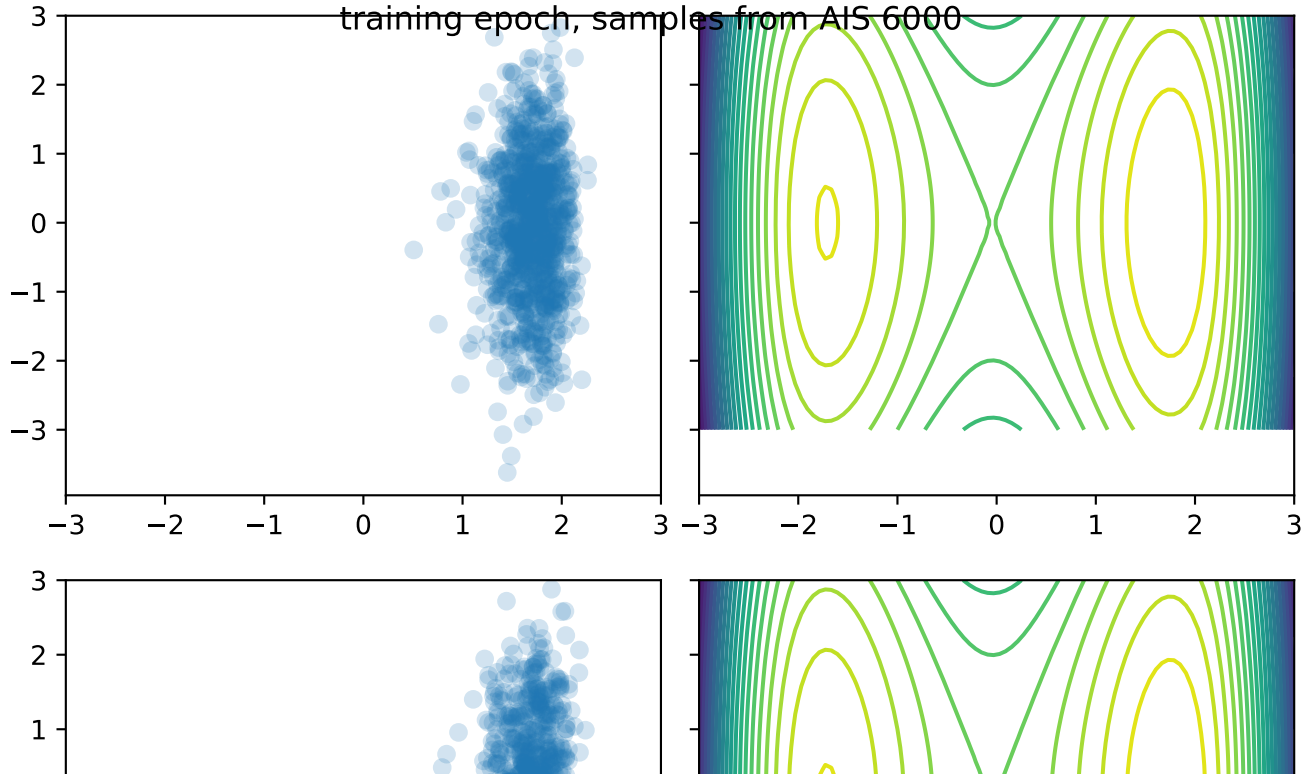
training epoch, samples from AIS 4000



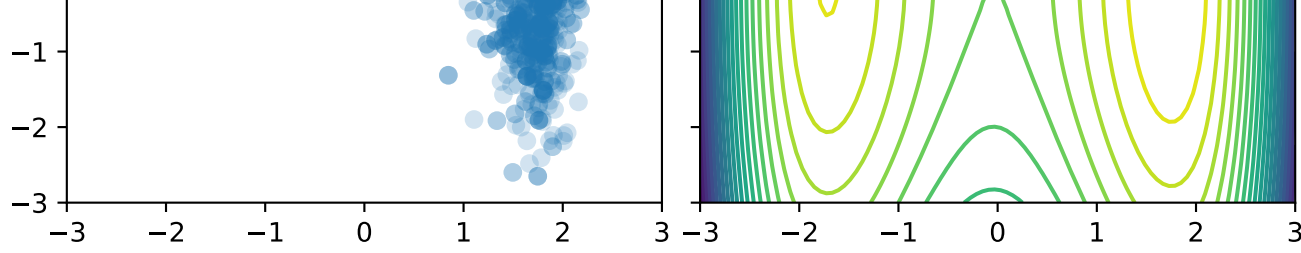
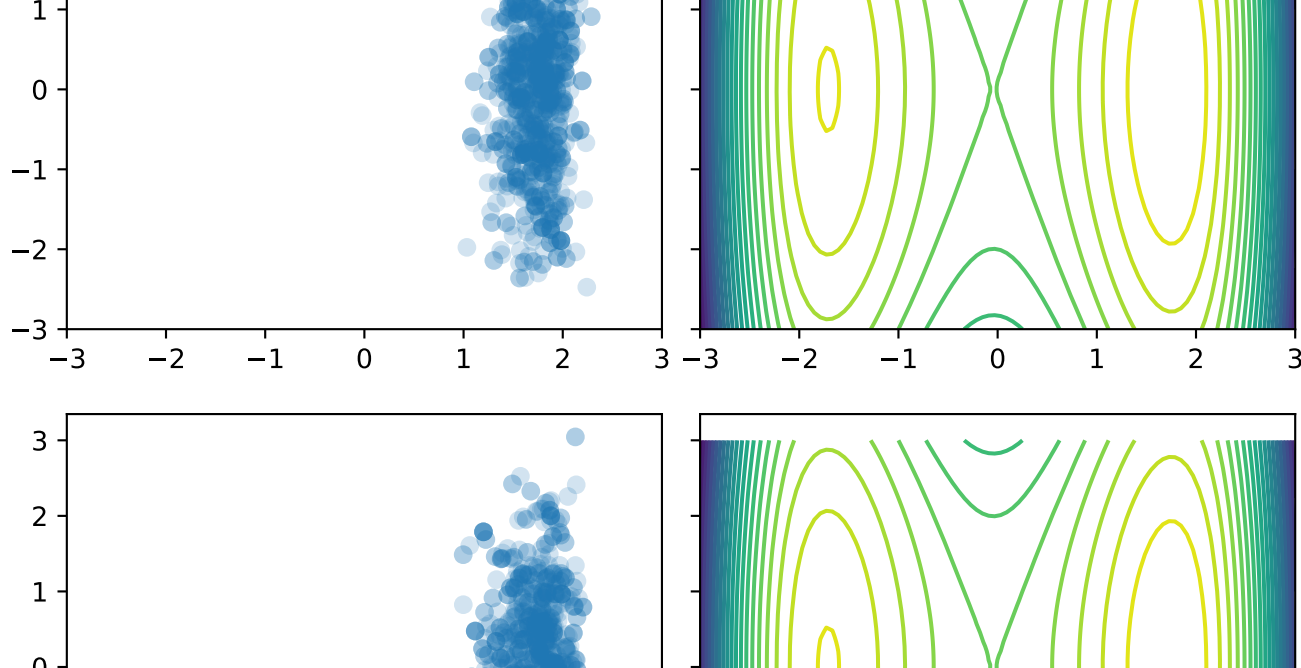
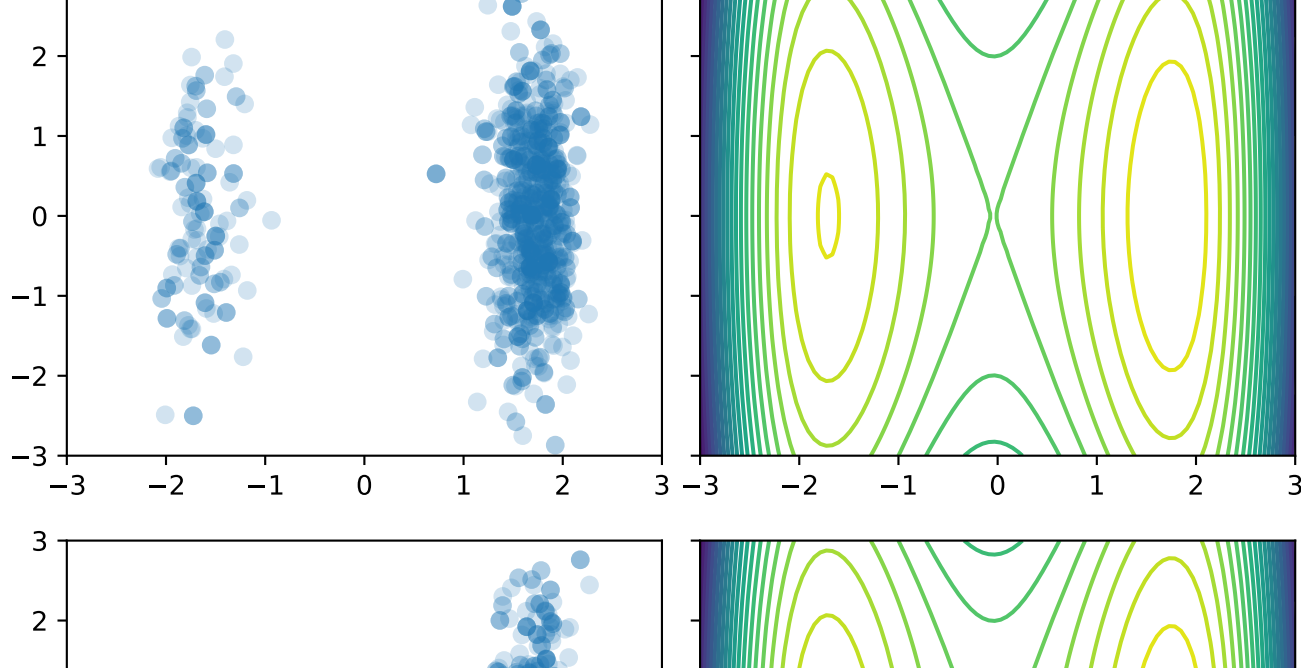
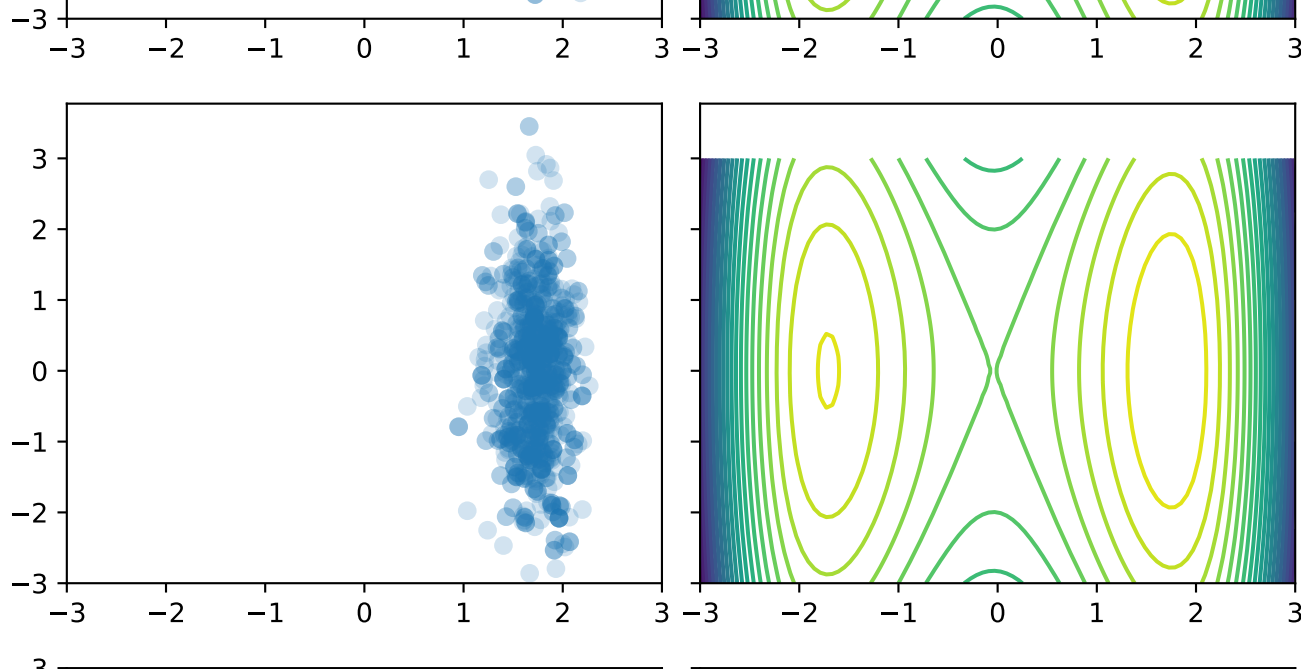
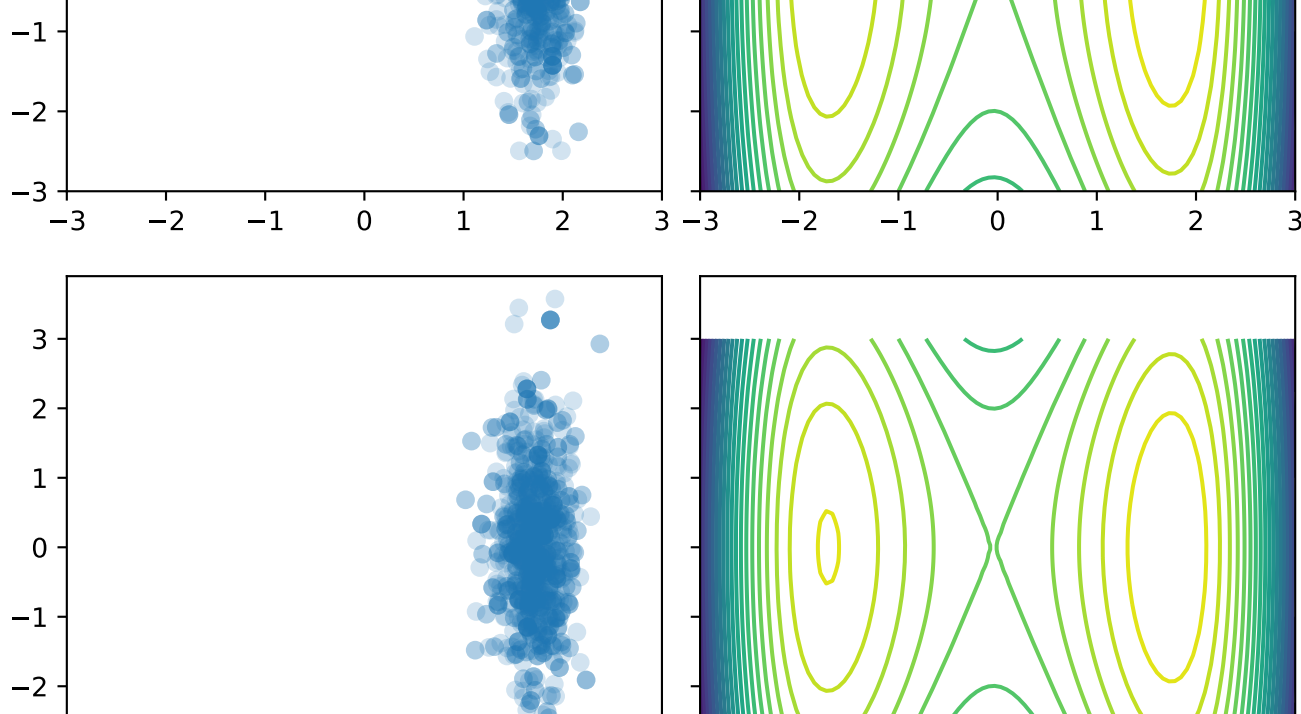
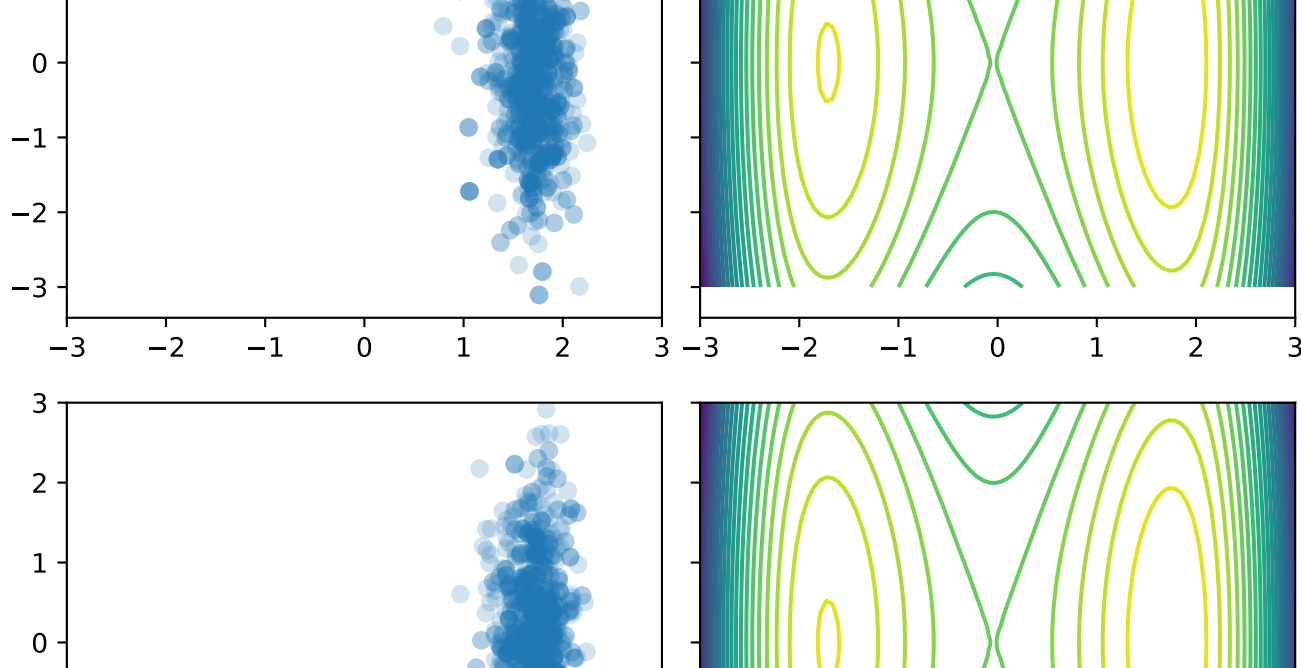
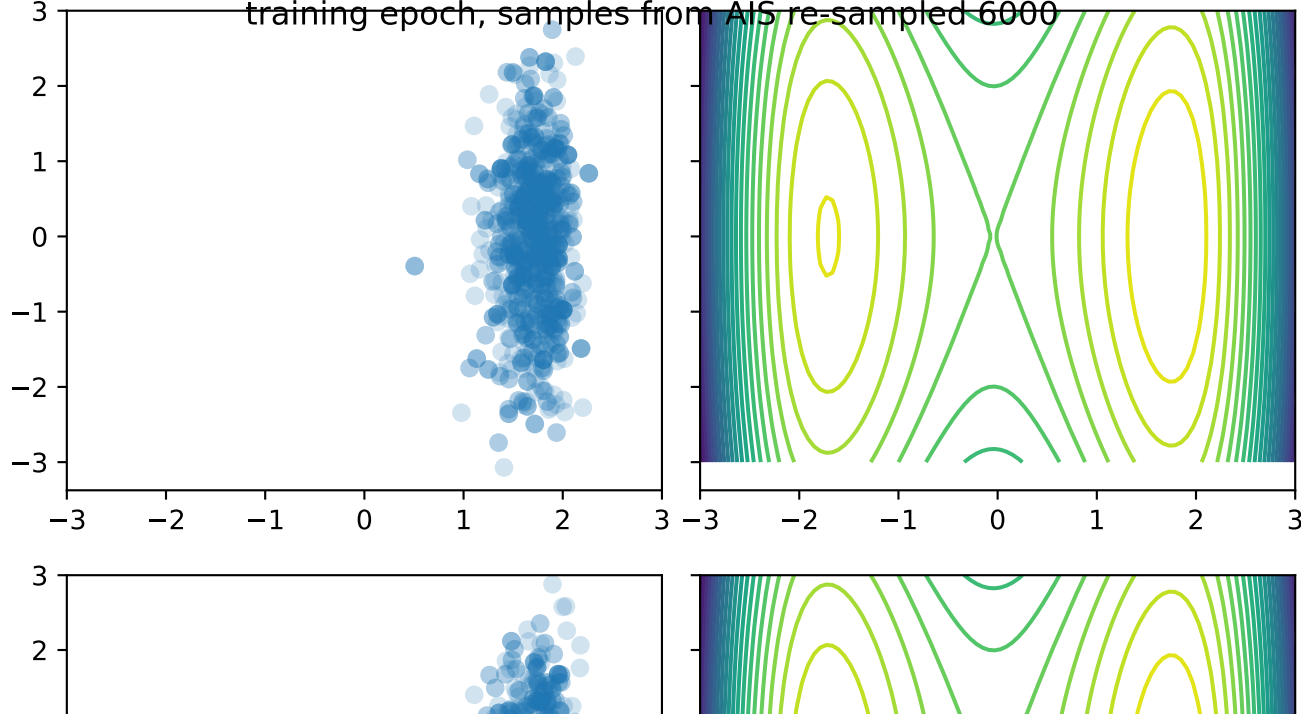
training epoch, samples from AIS re-sampled 4000

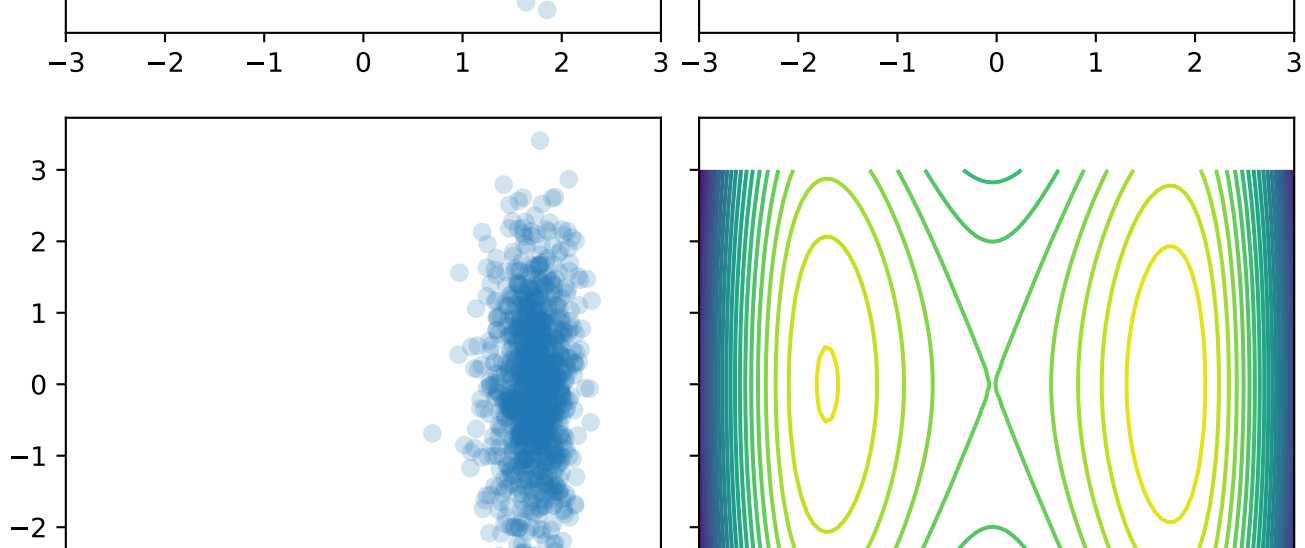
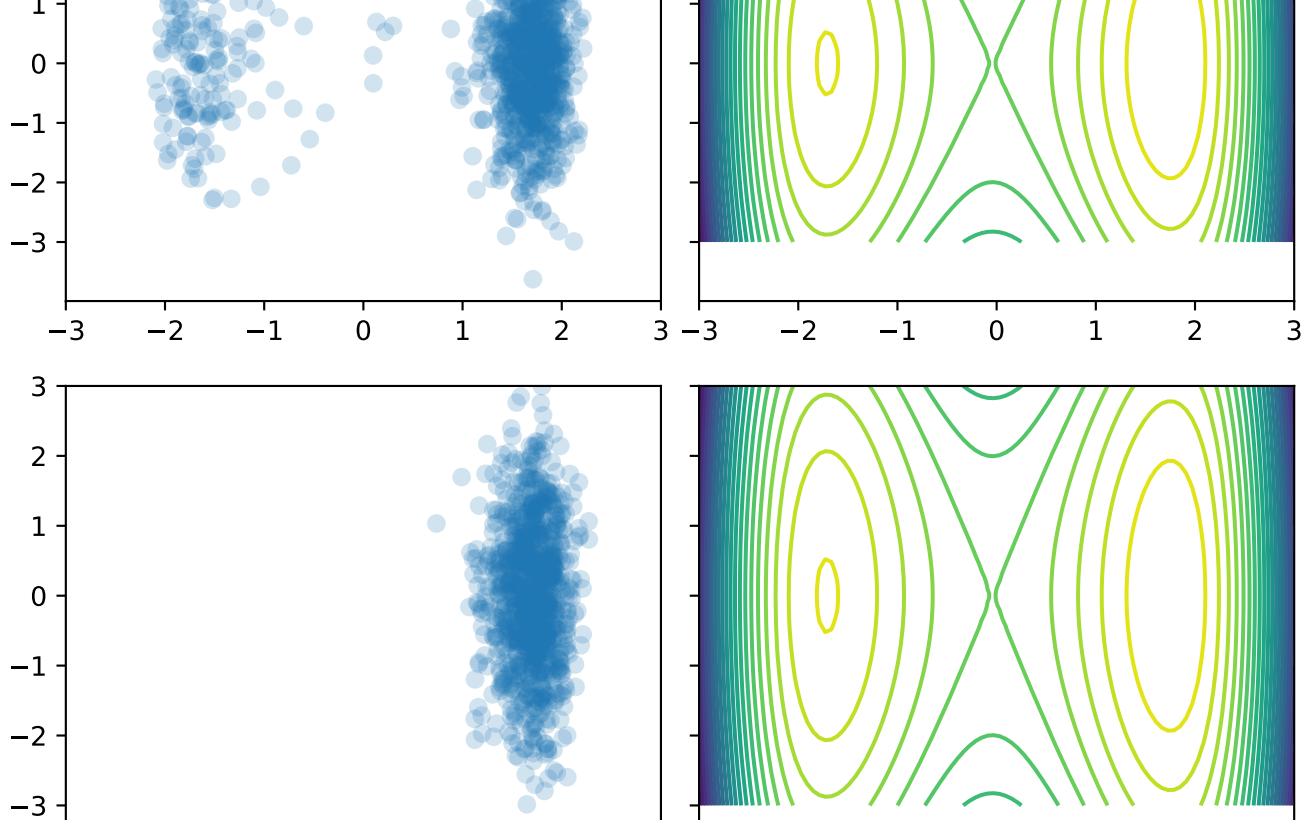
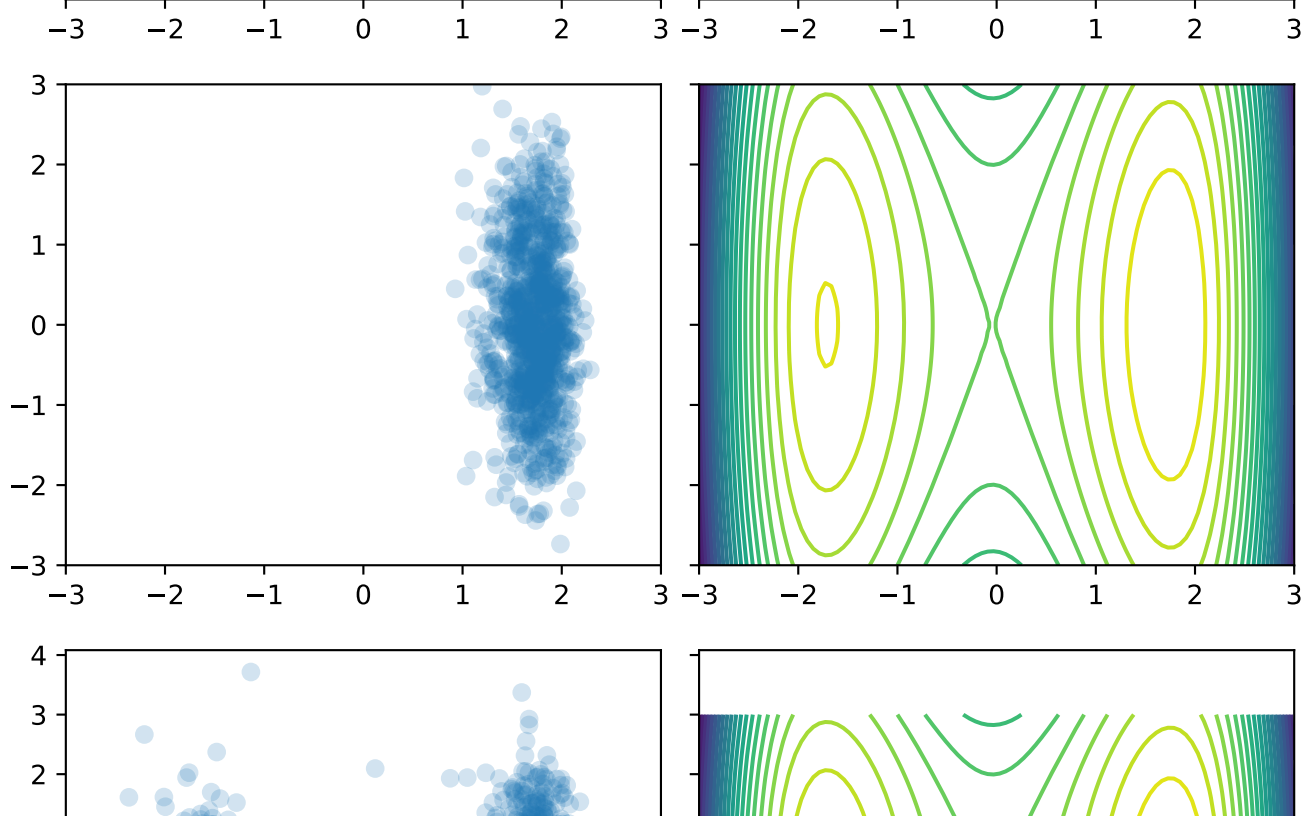
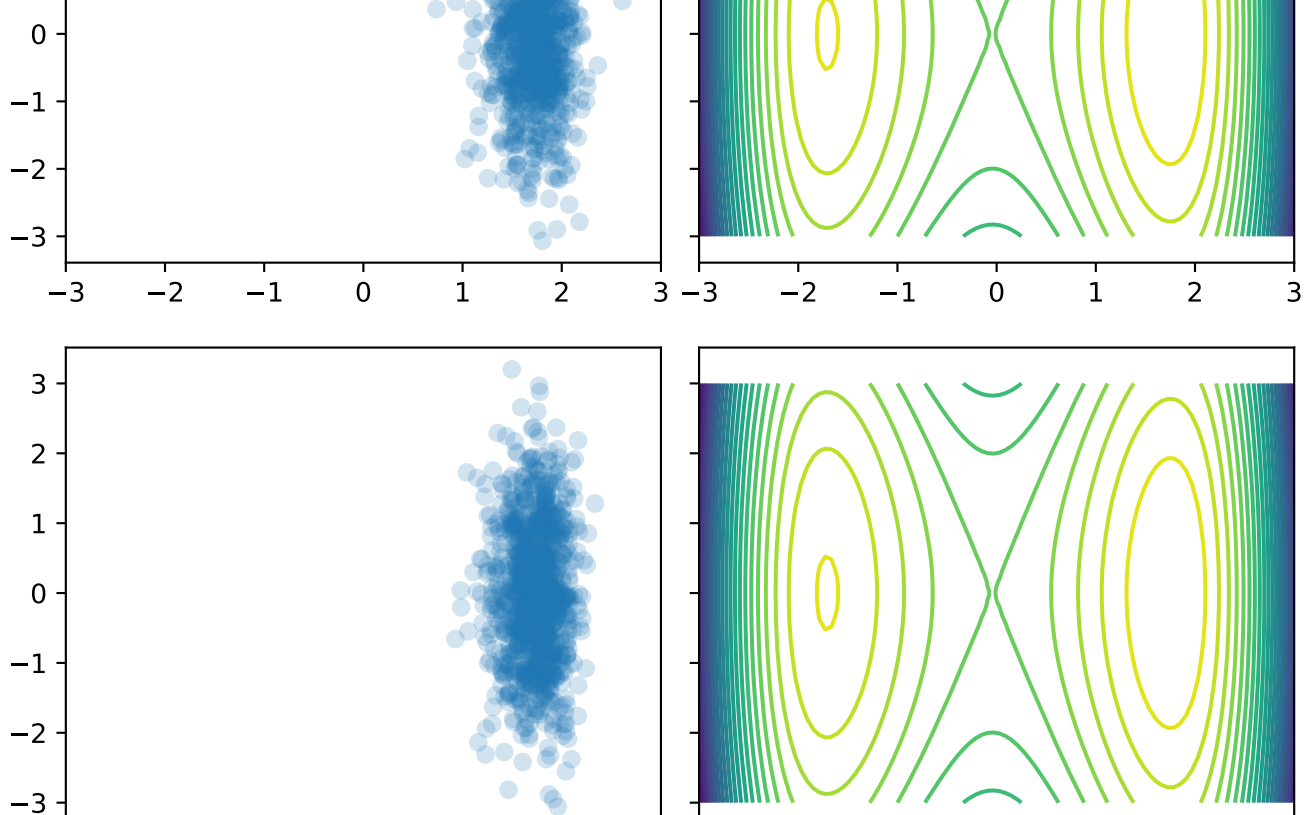
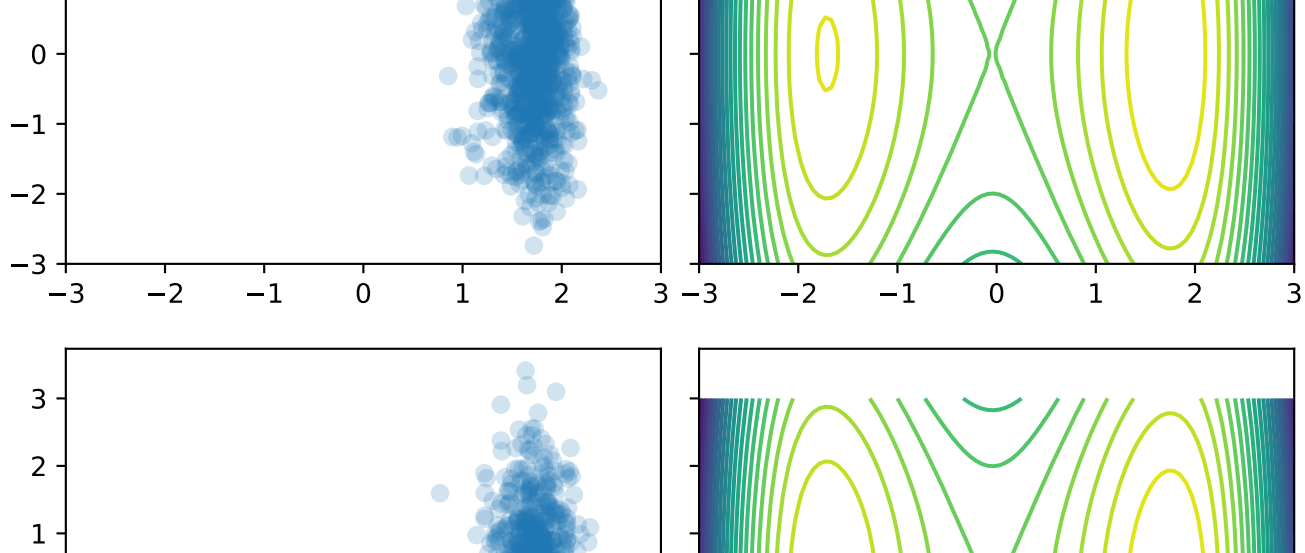
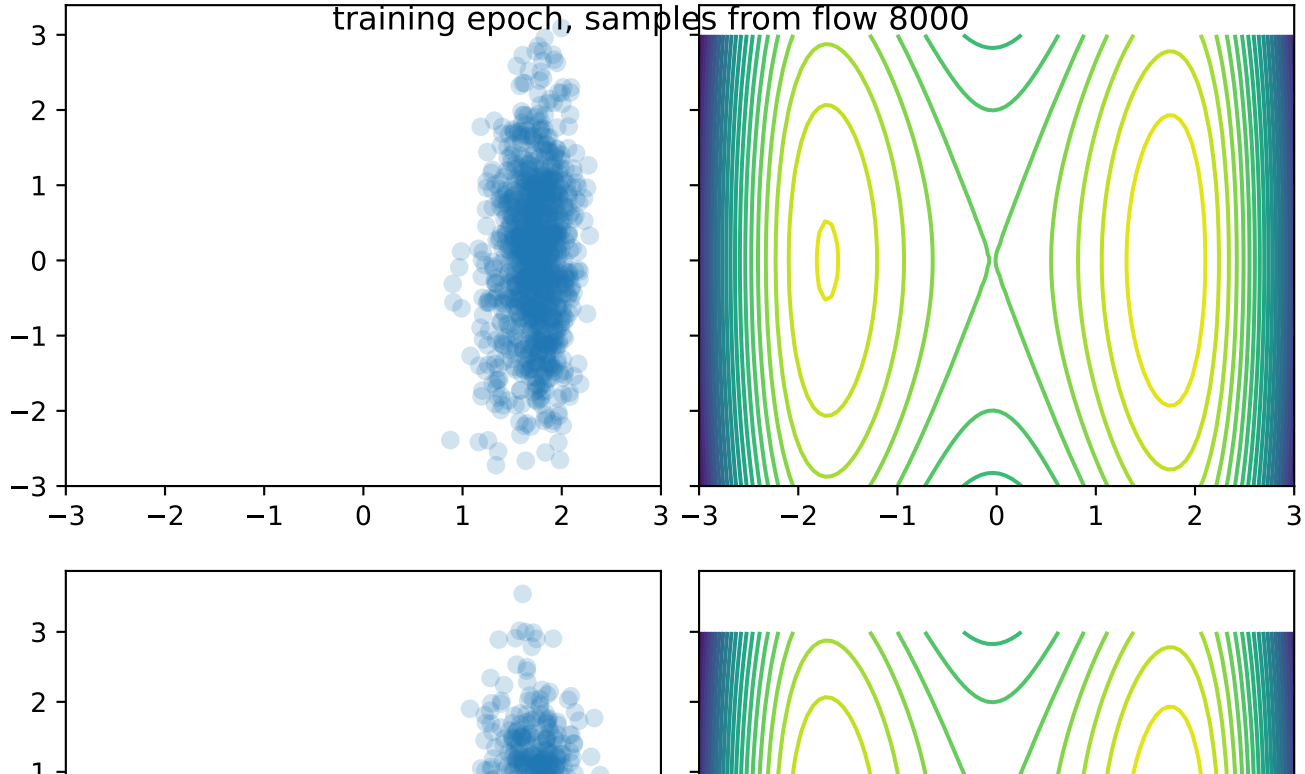


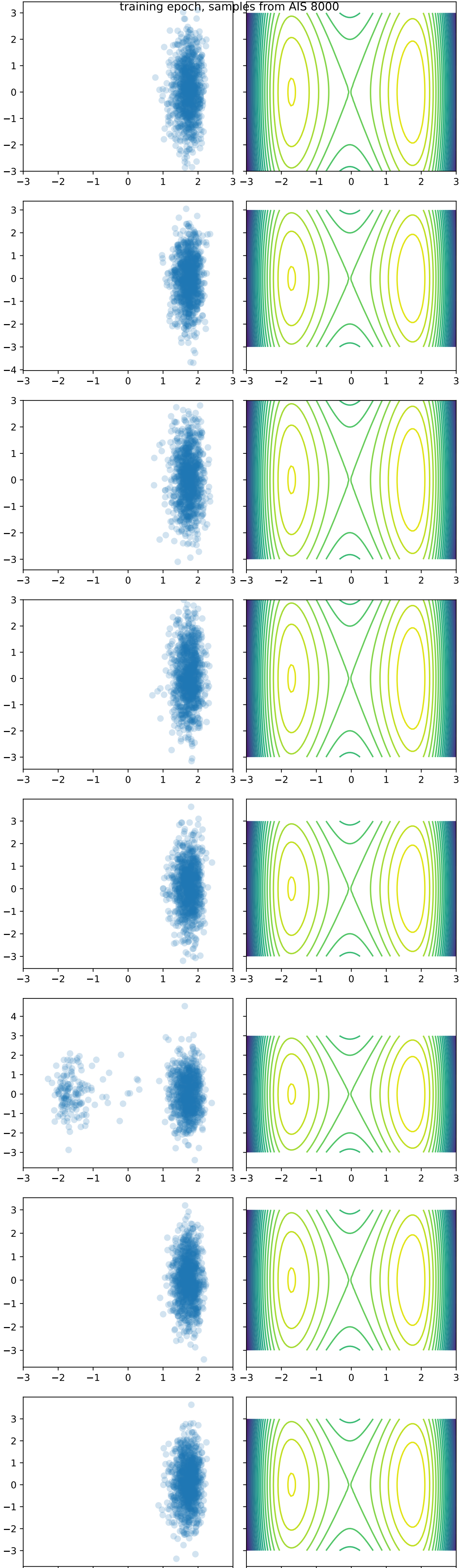




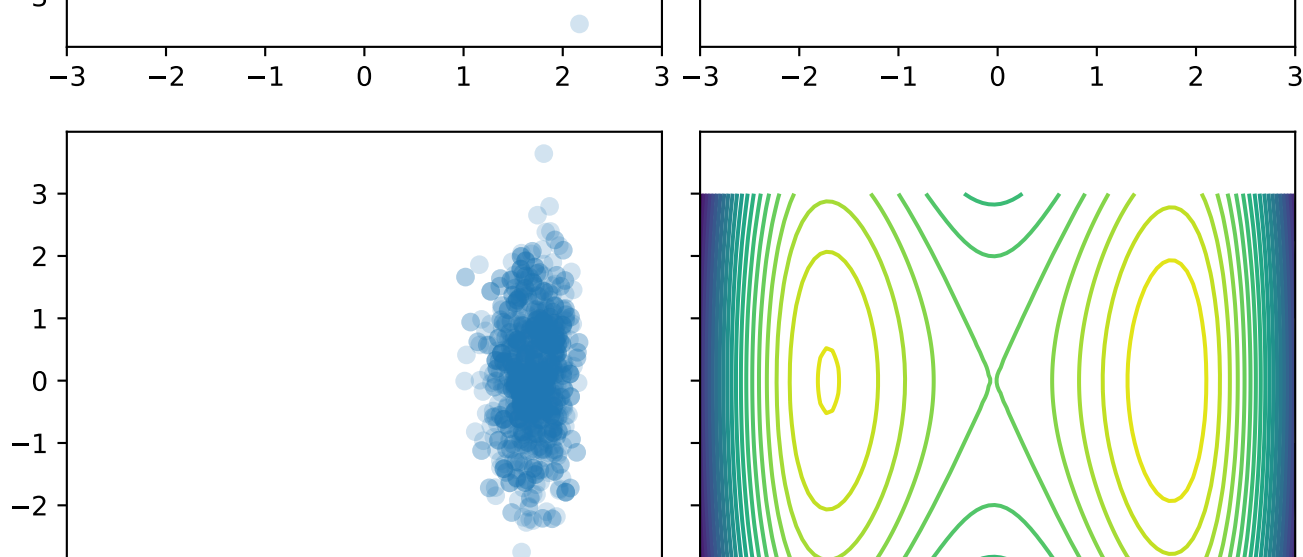
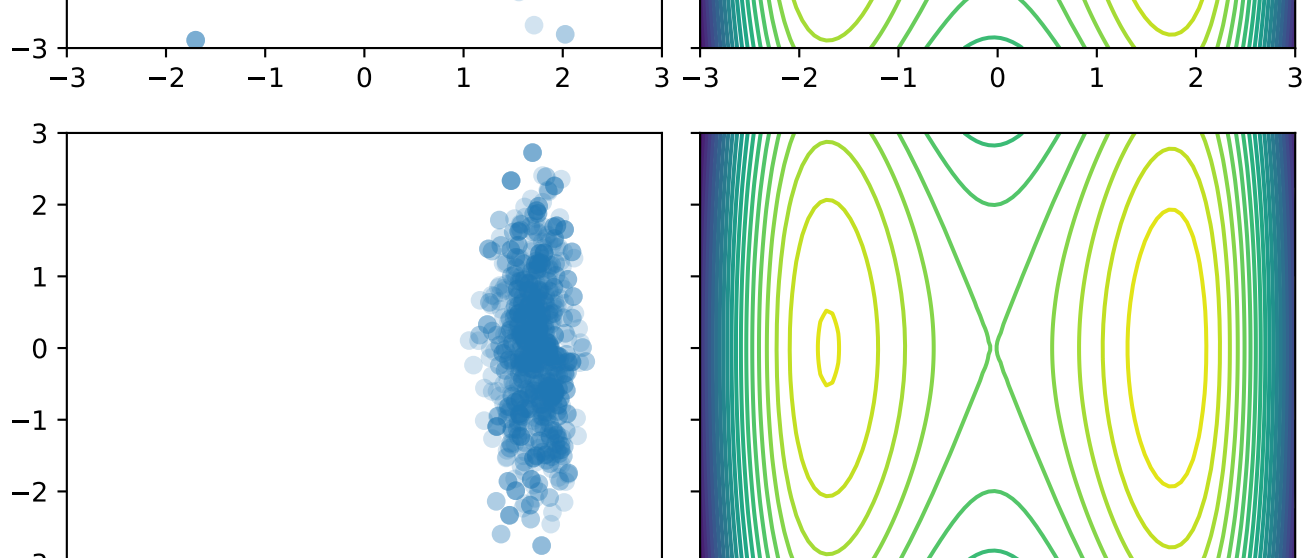
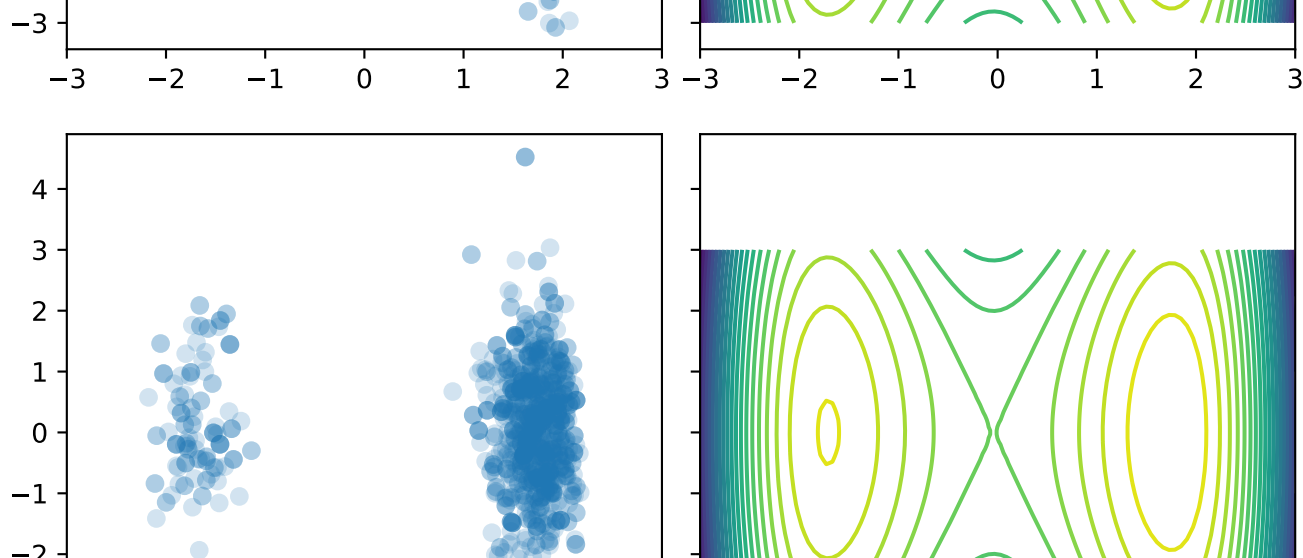
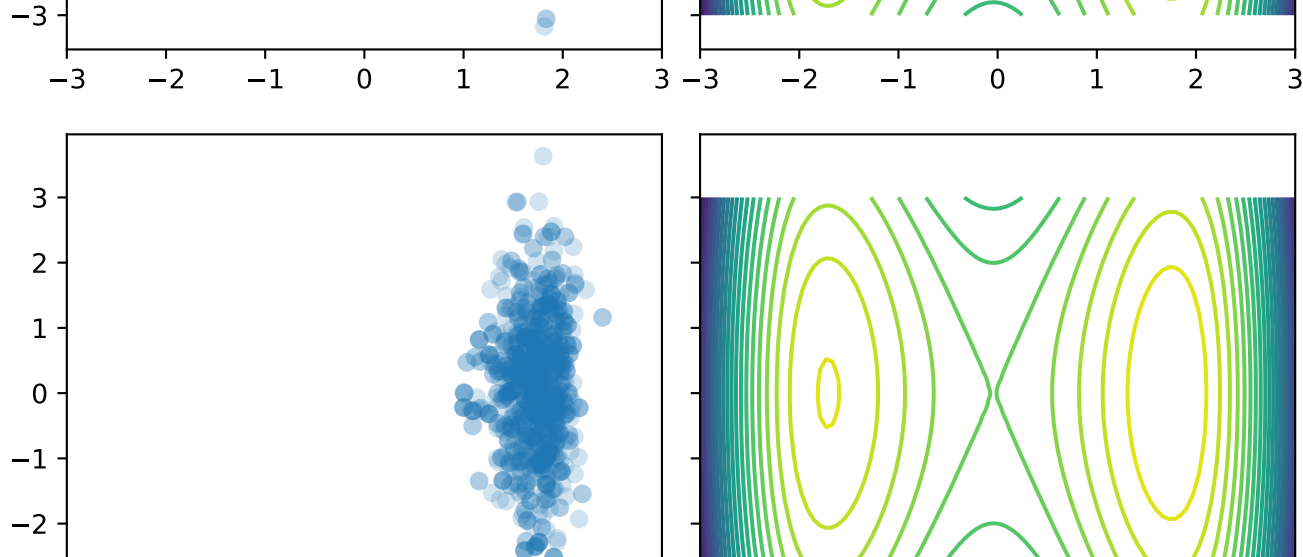
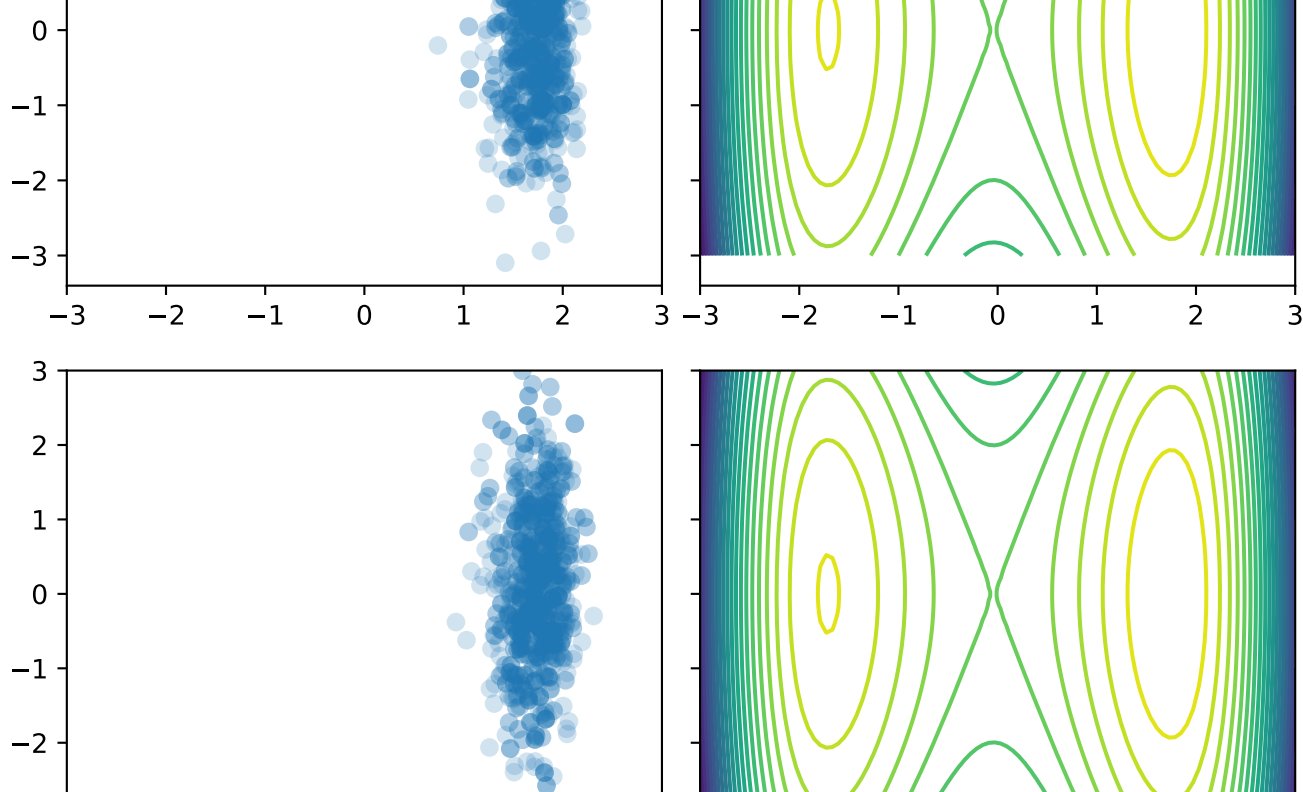
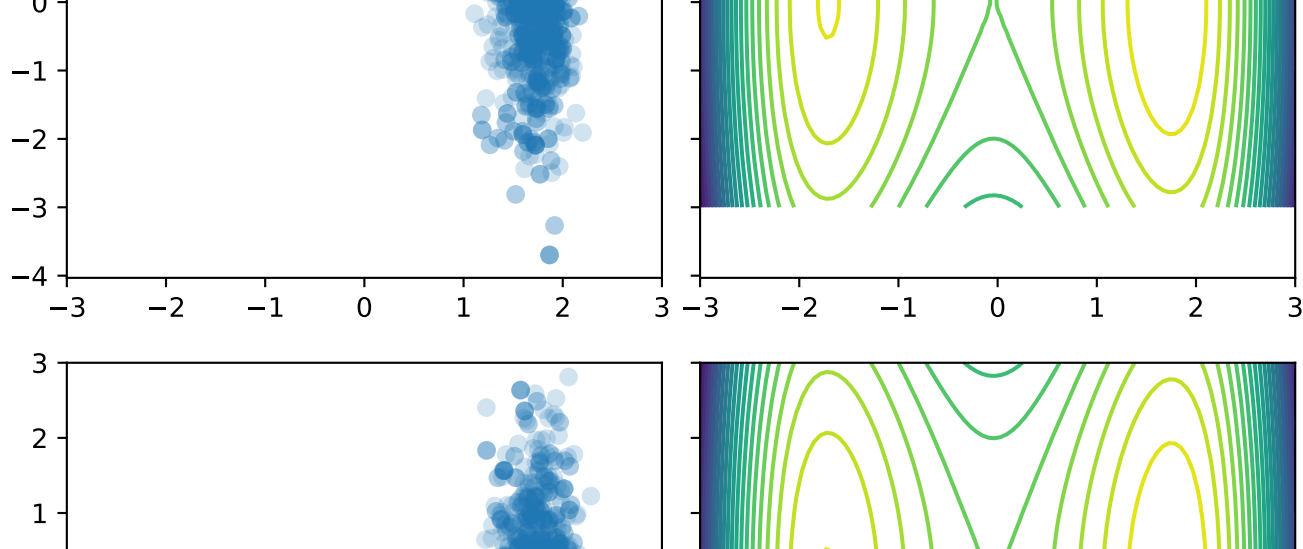
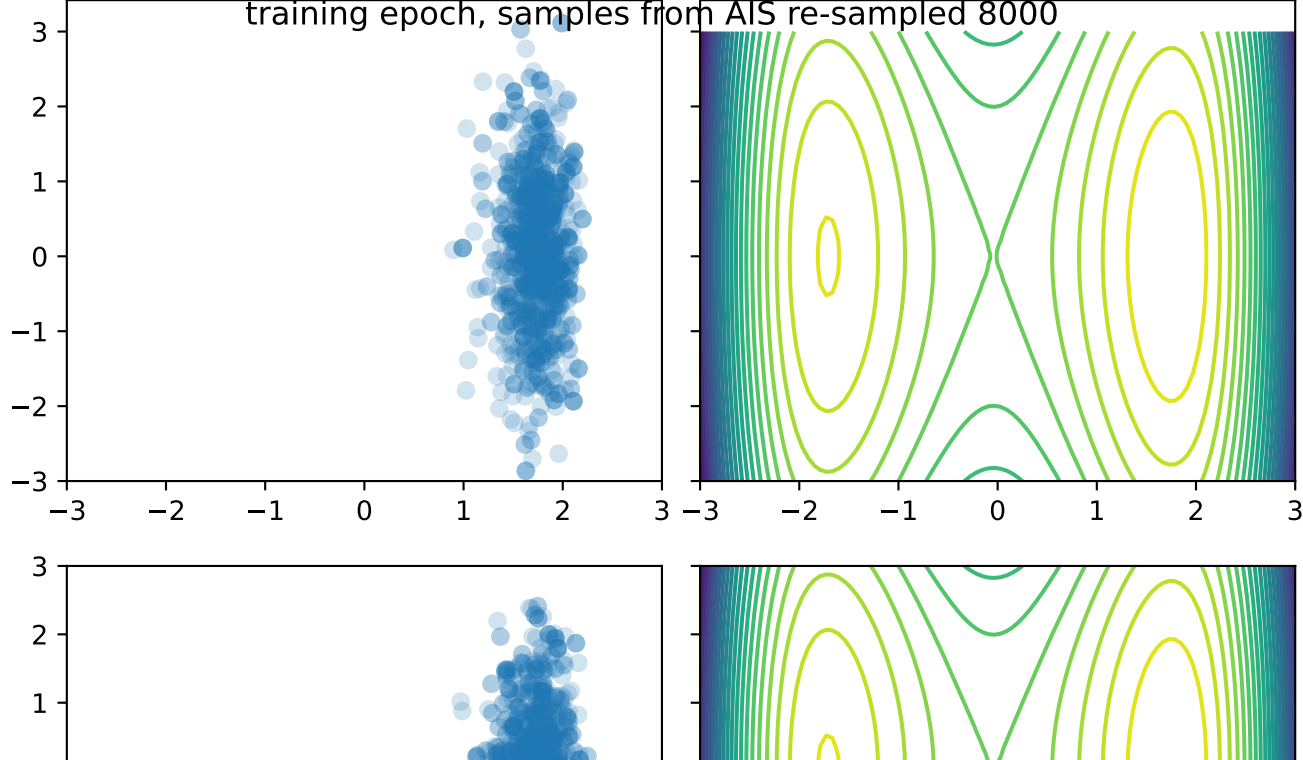
training epoch, samples from AIS re-sampled 6000

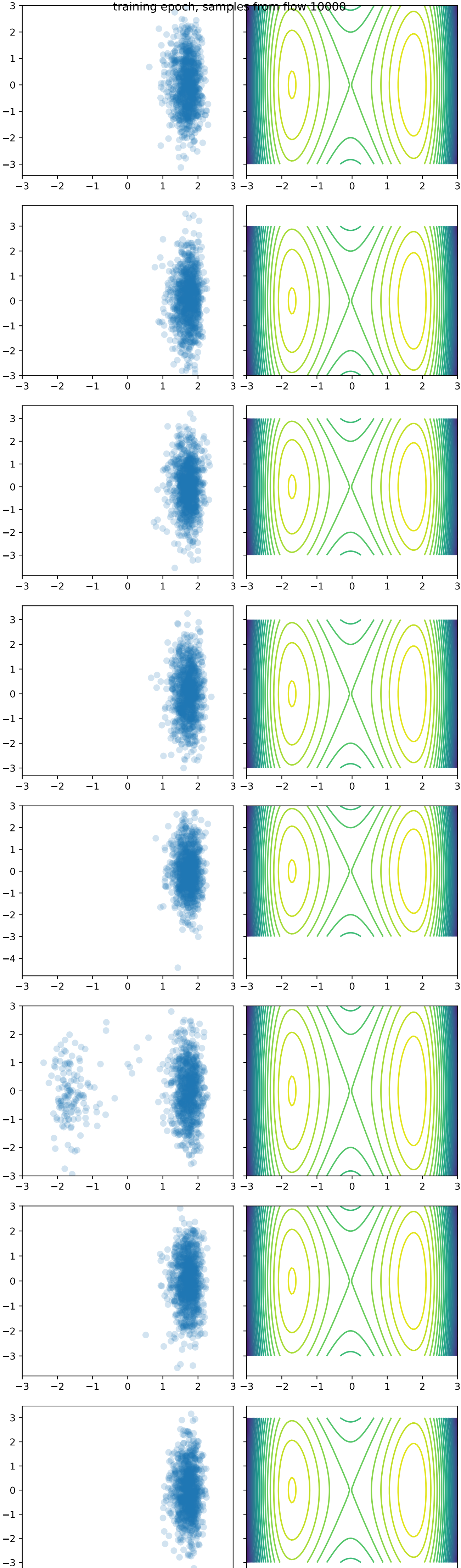


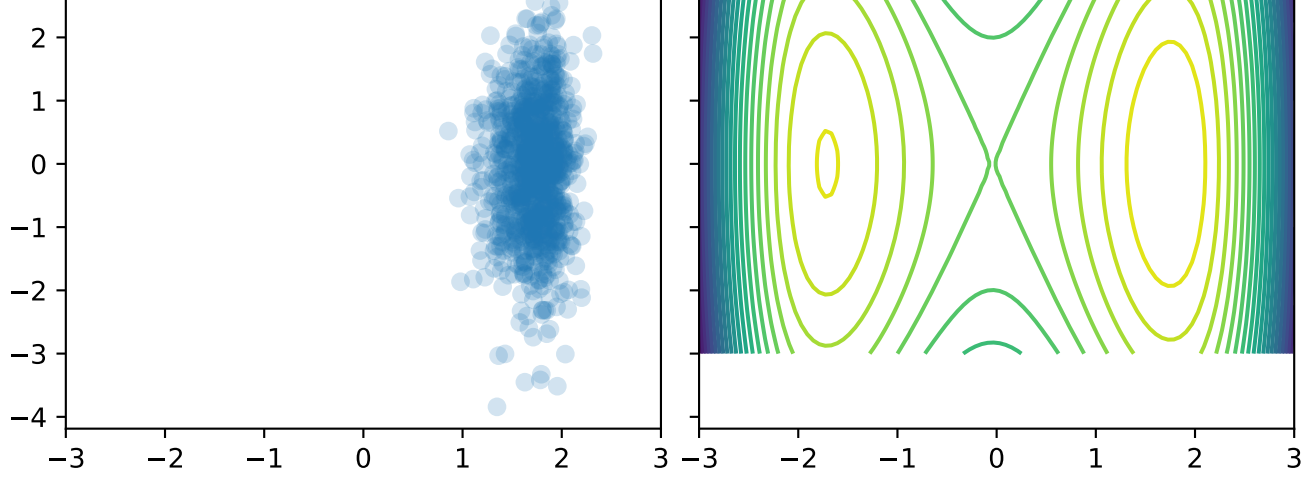
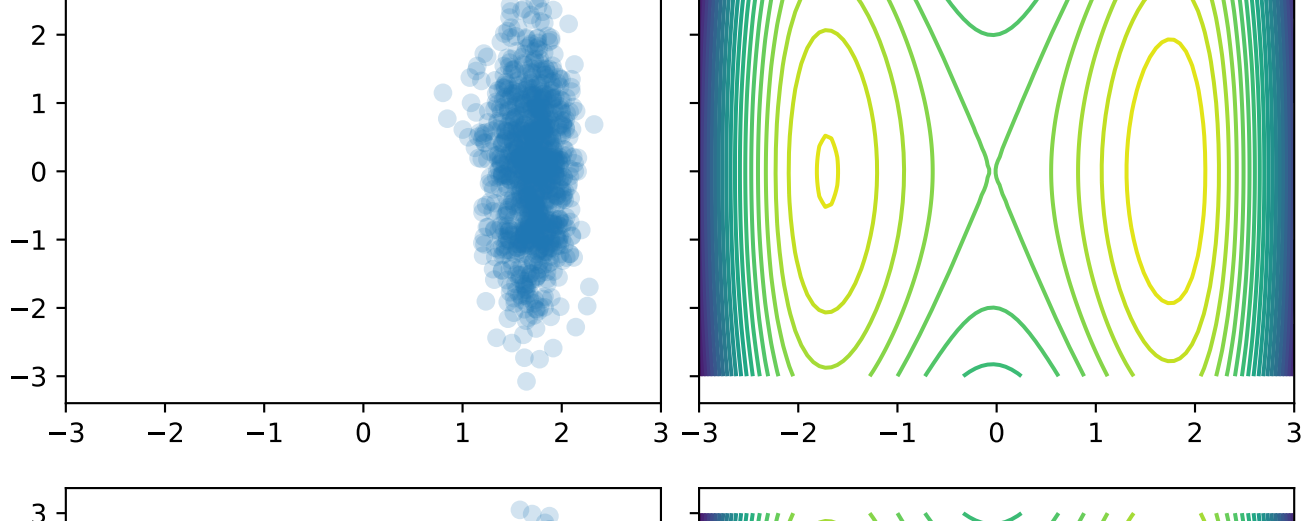
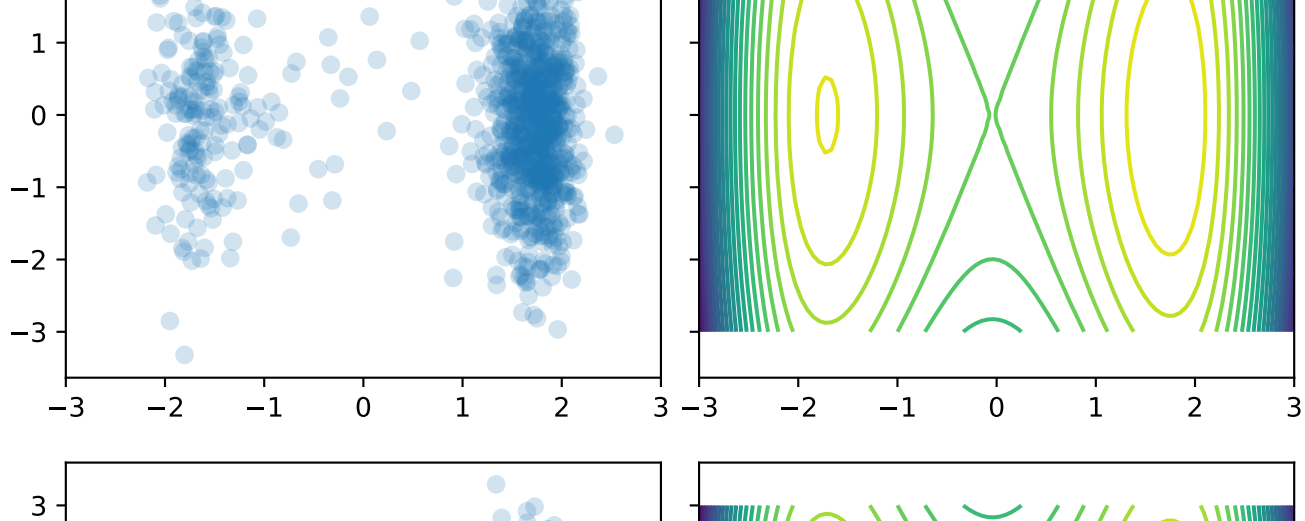
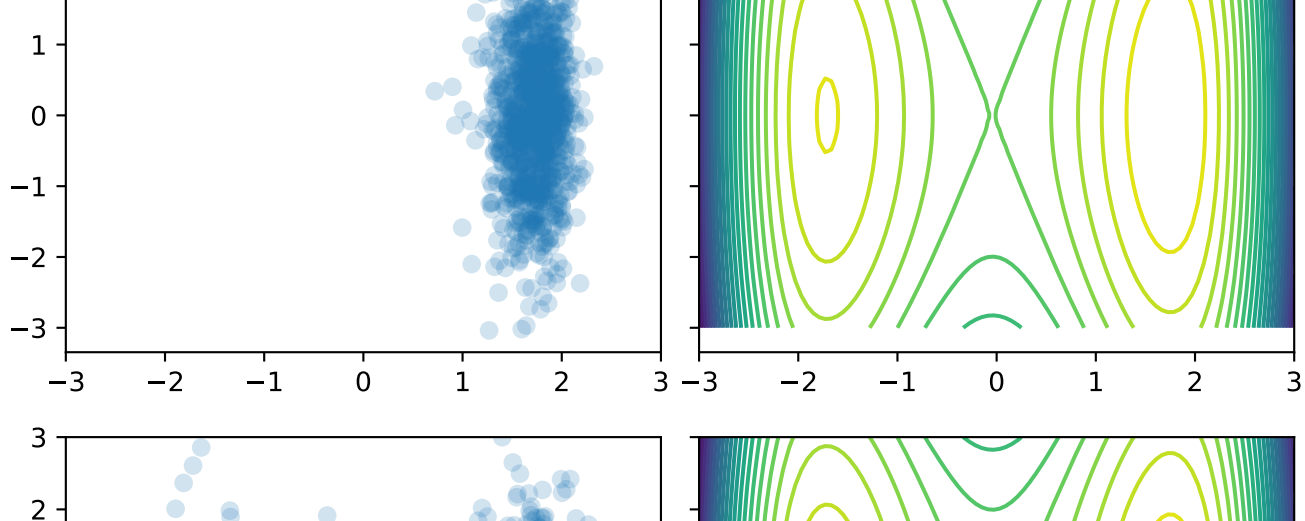
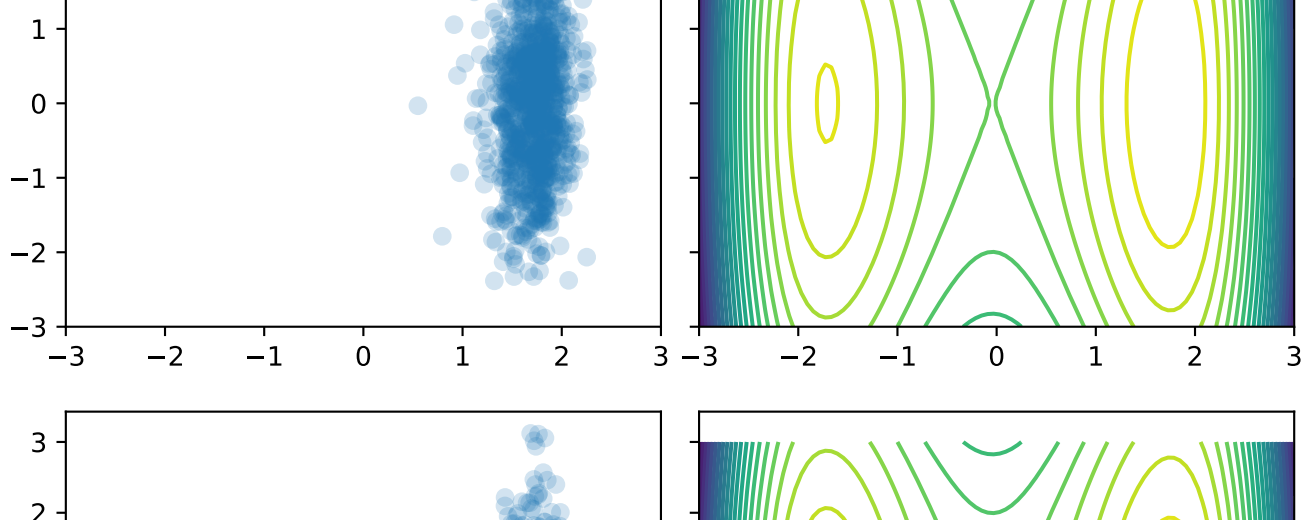
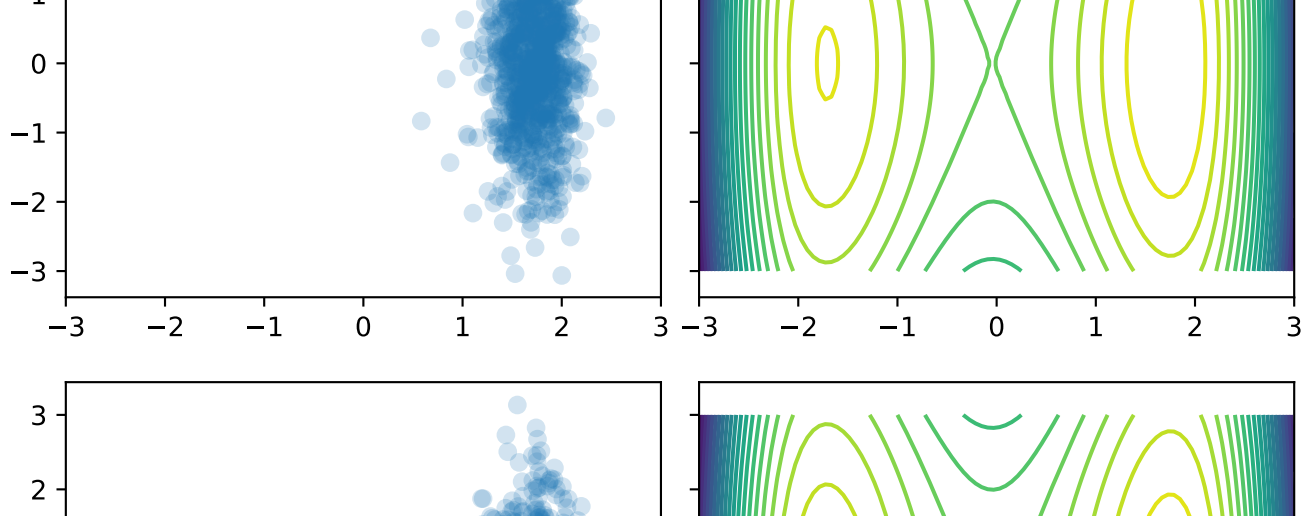
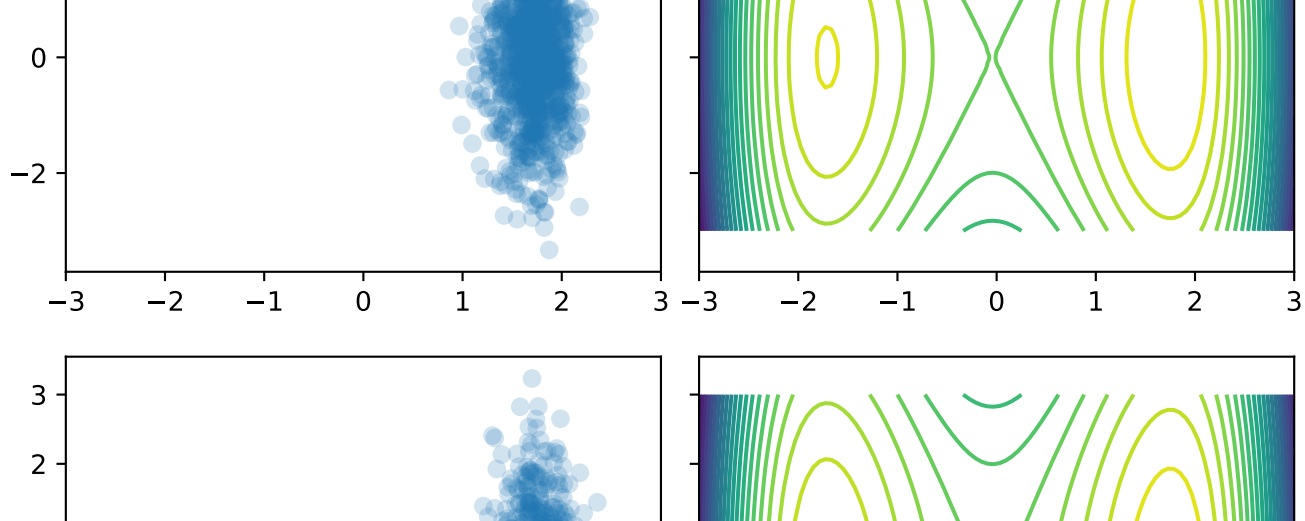
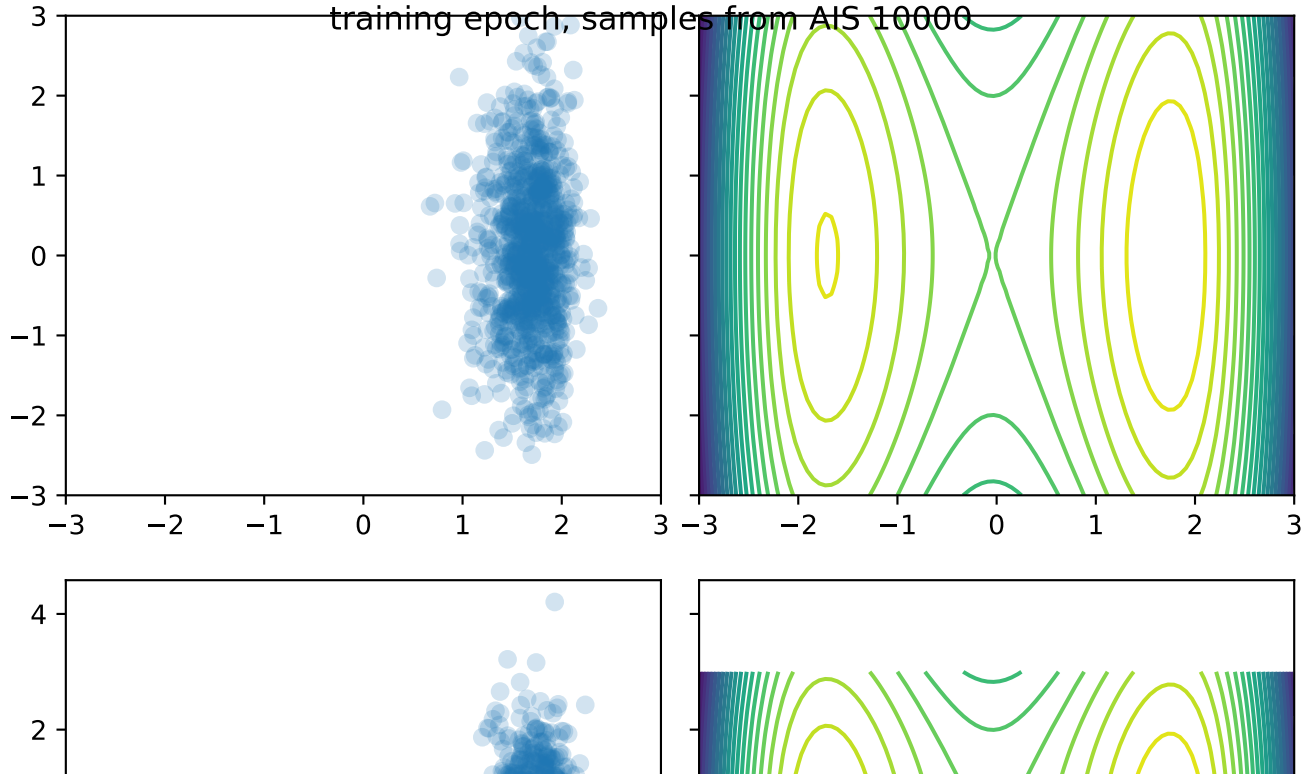




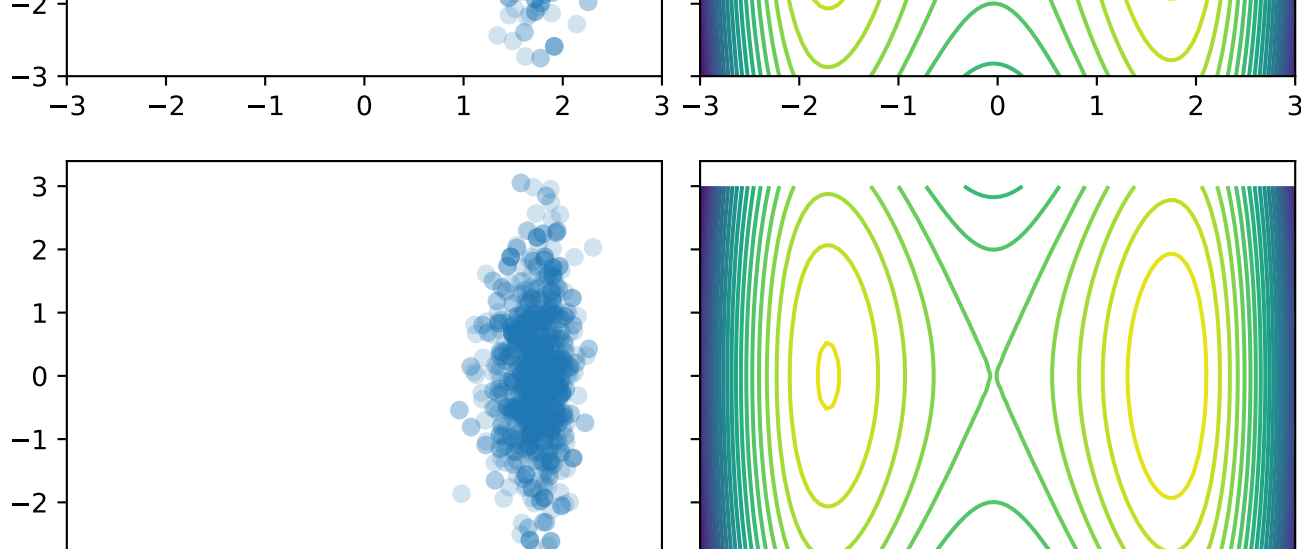
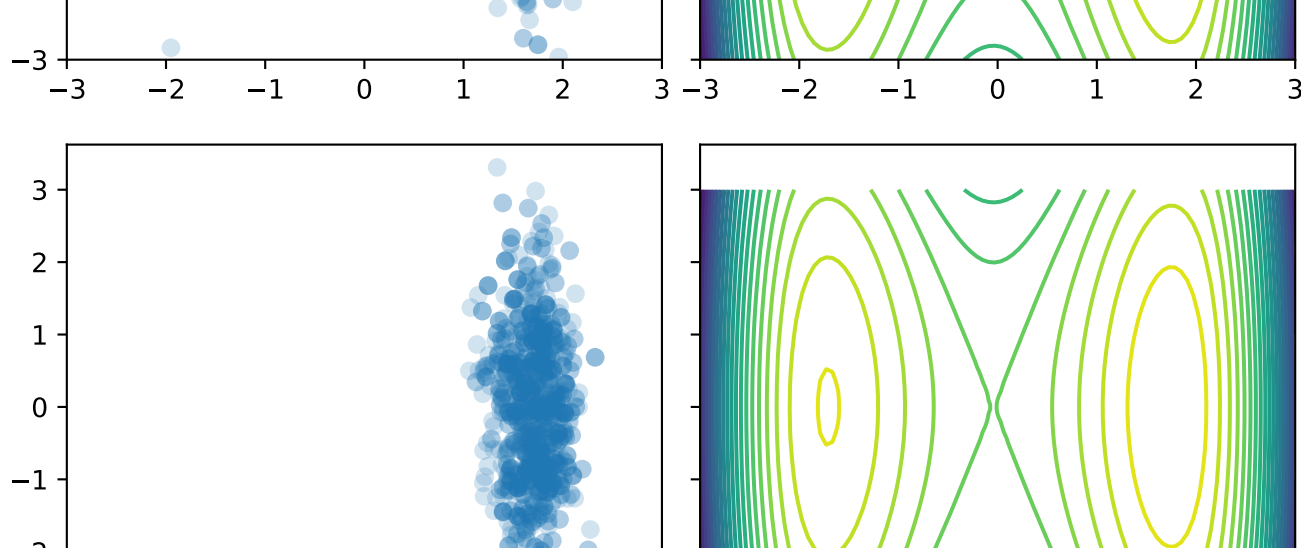
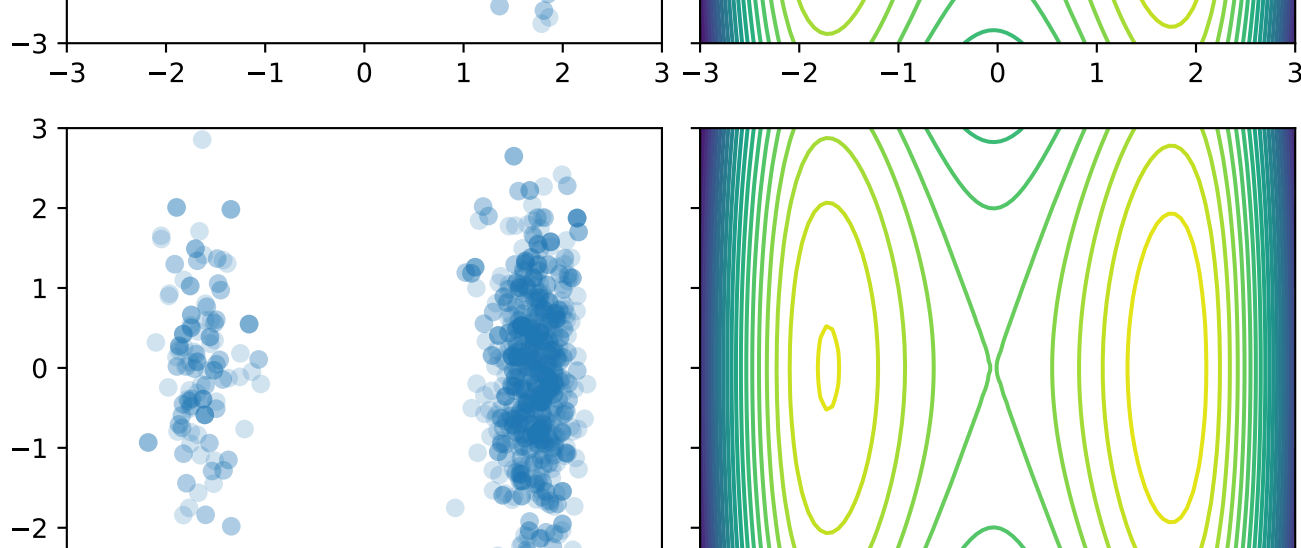
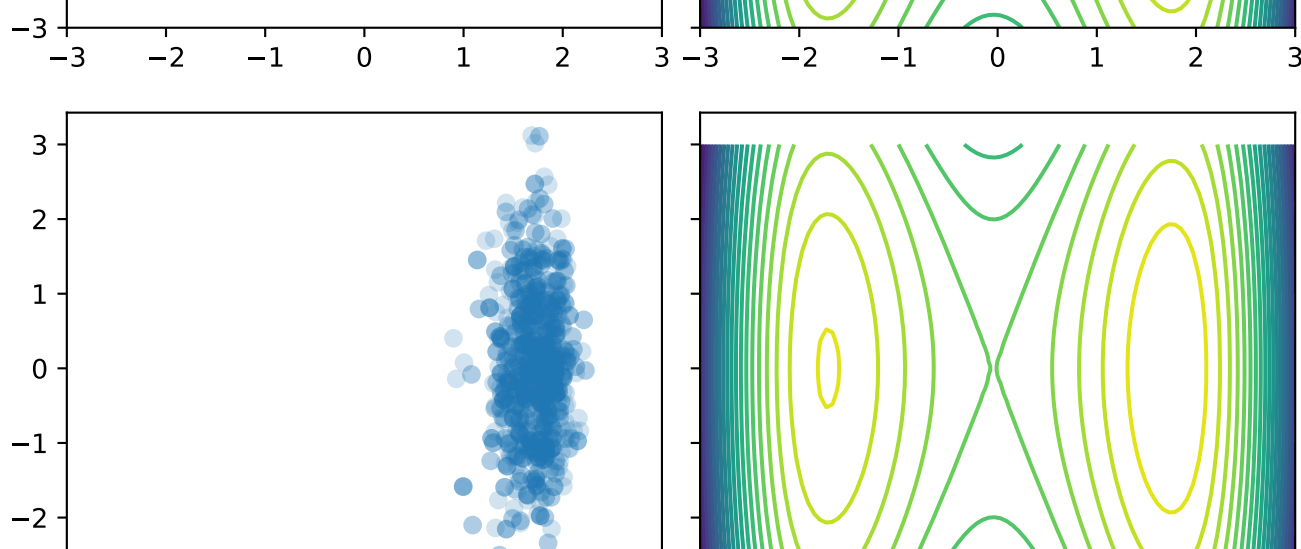
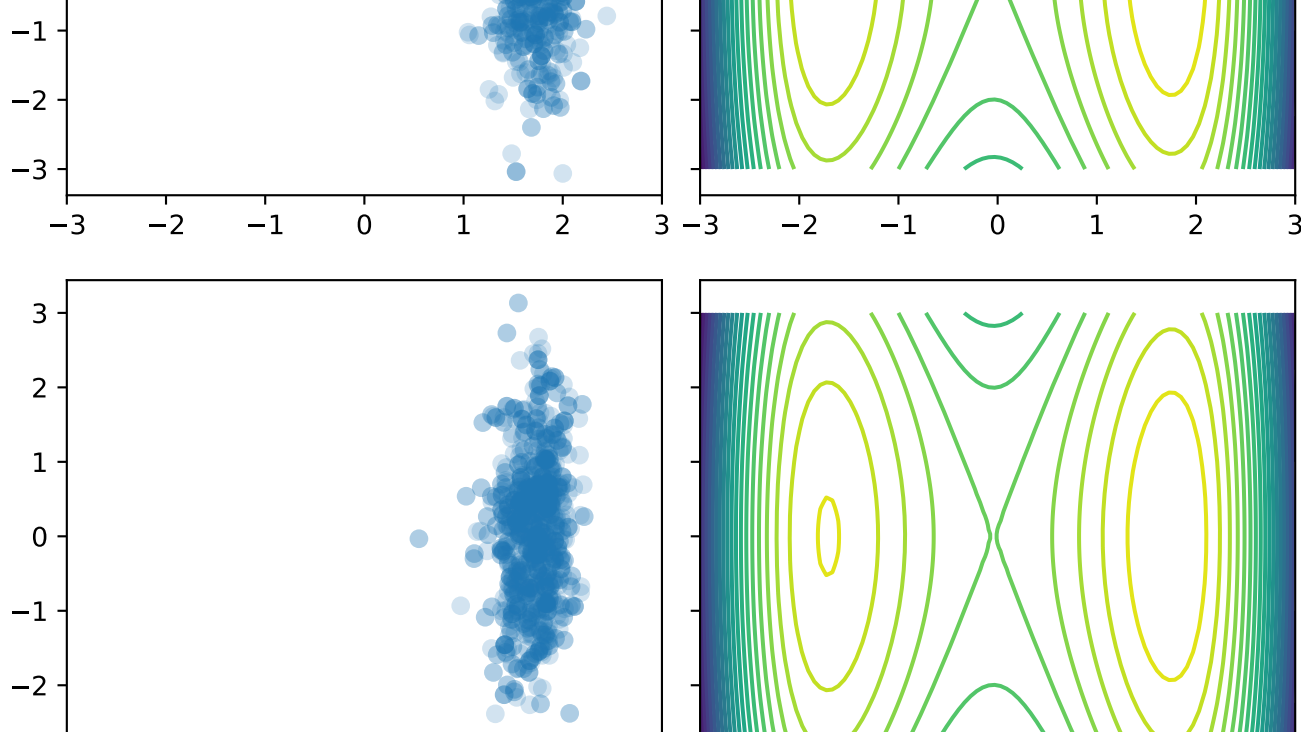
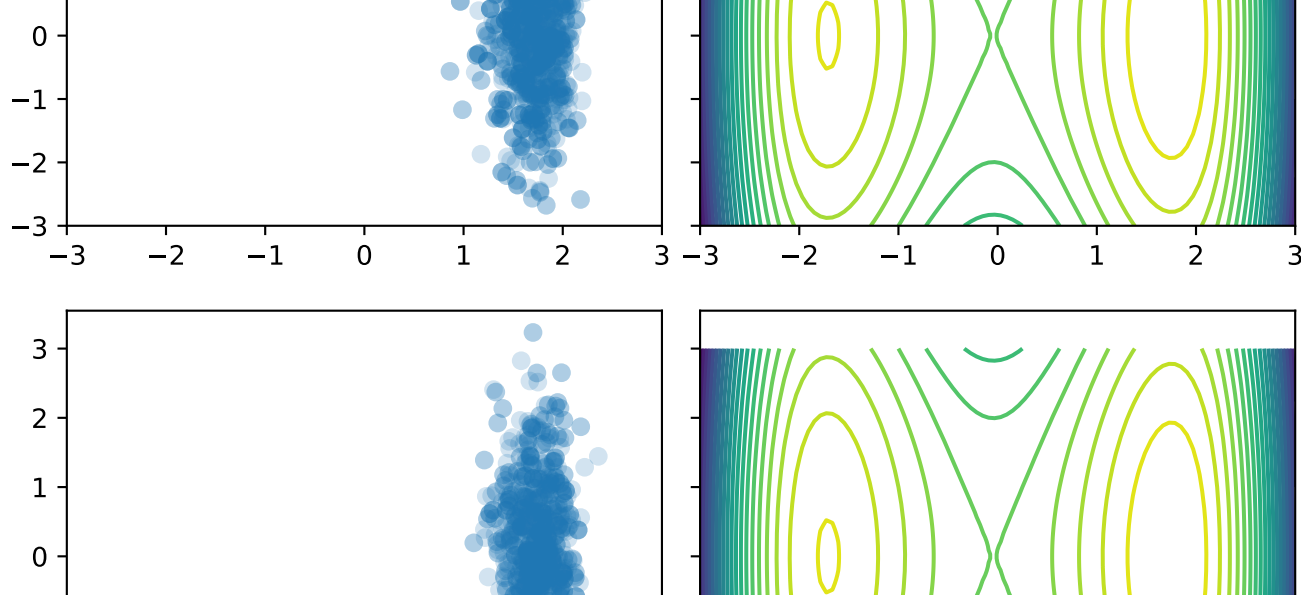
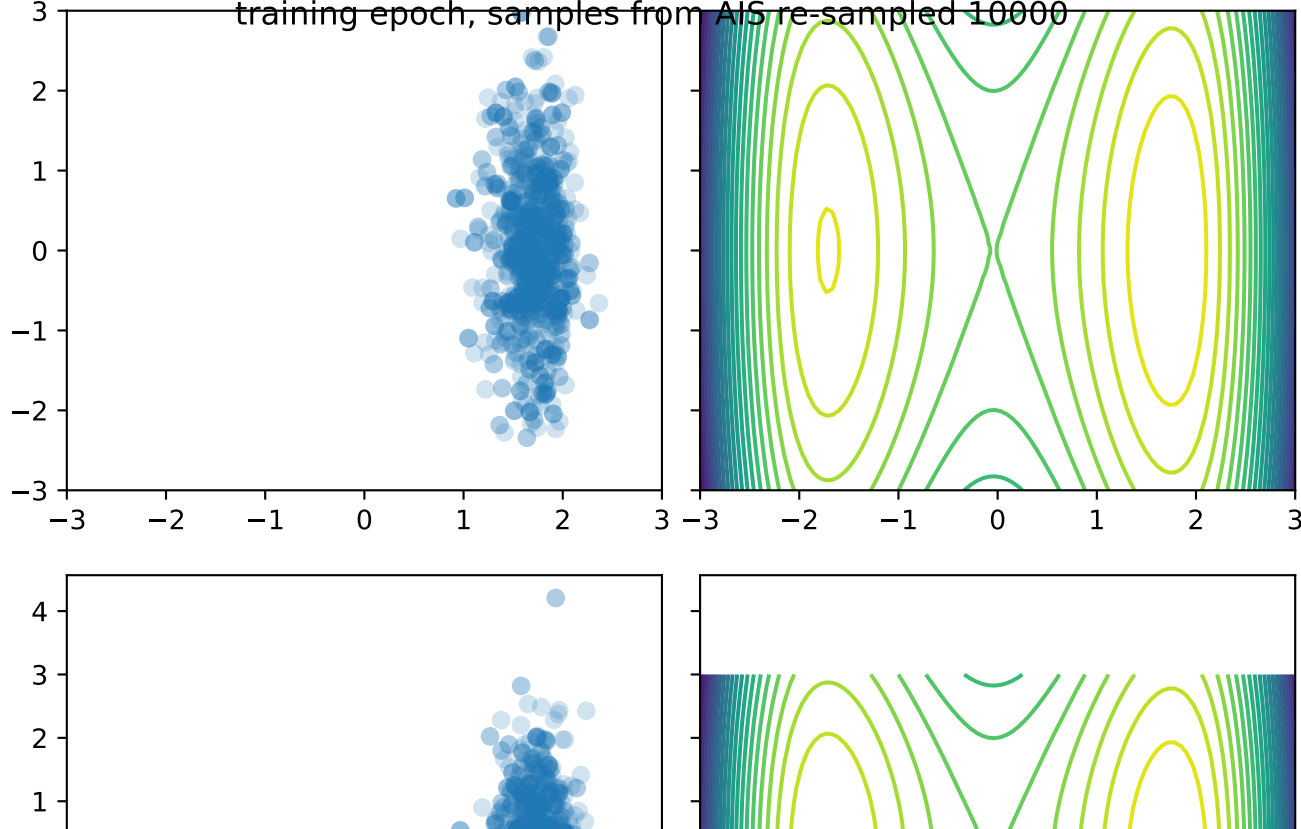
training epoch, samples from AIS re-sampled 8000

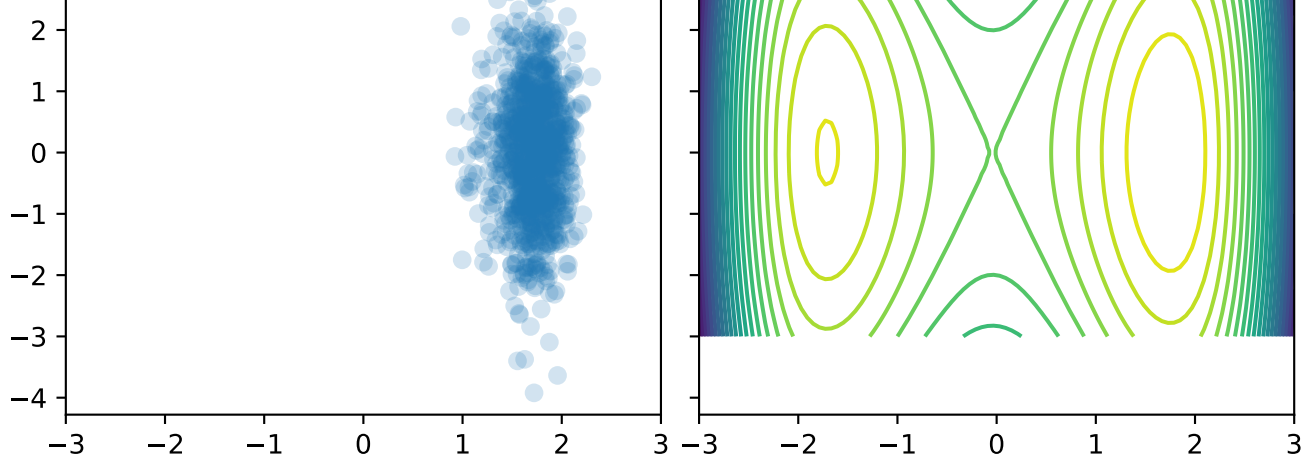
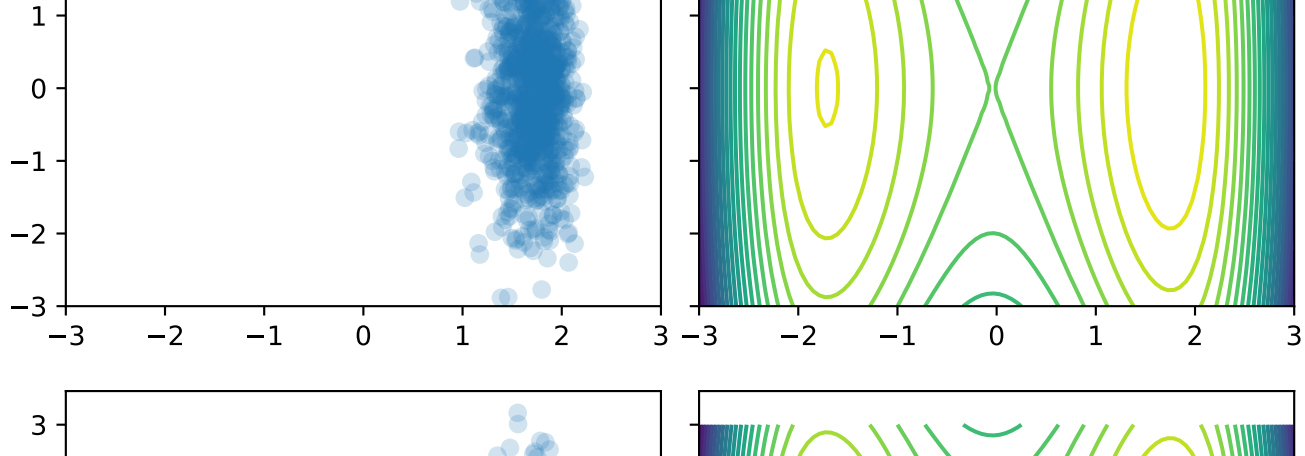
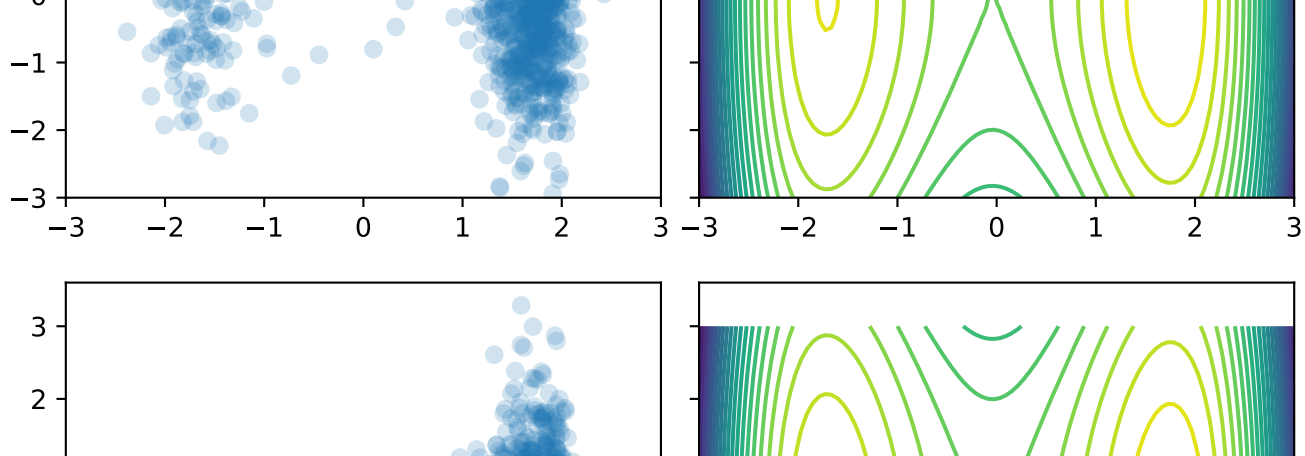
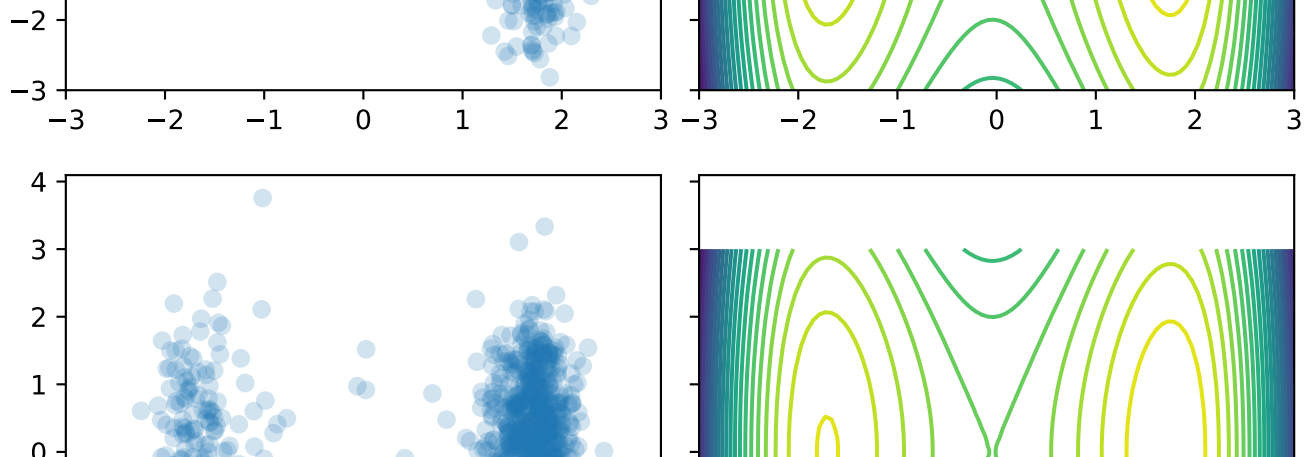
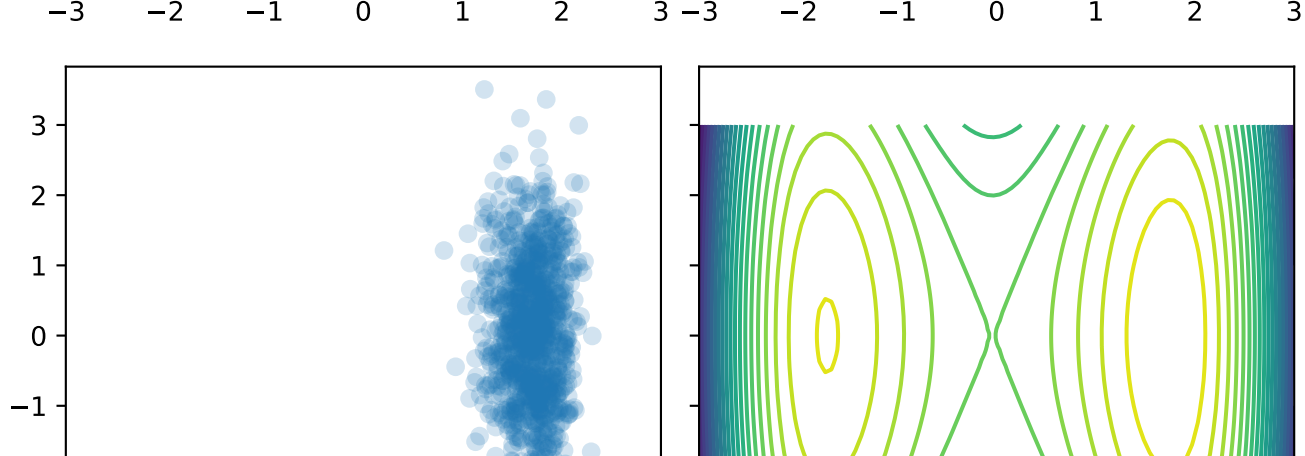
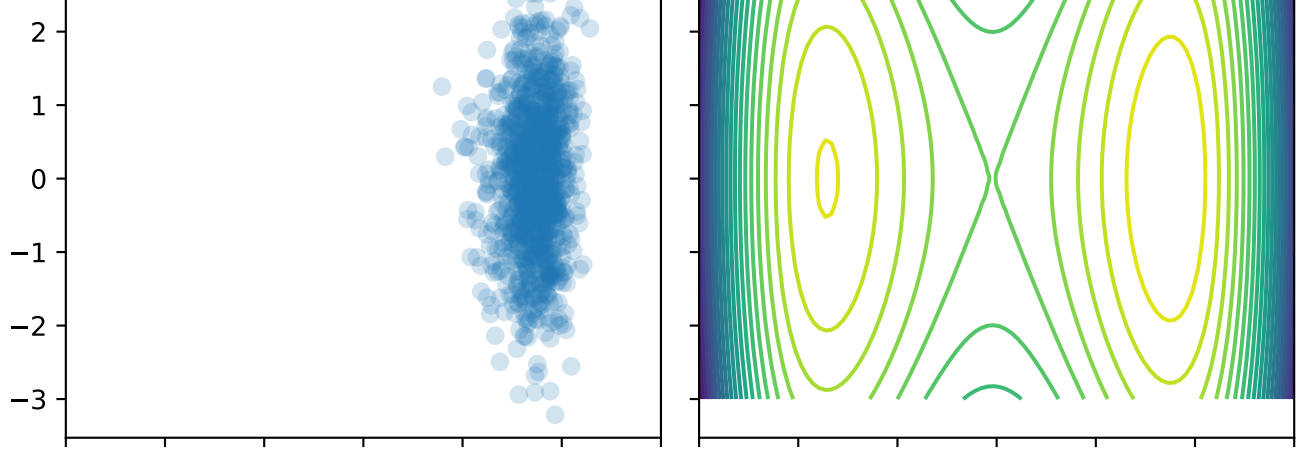
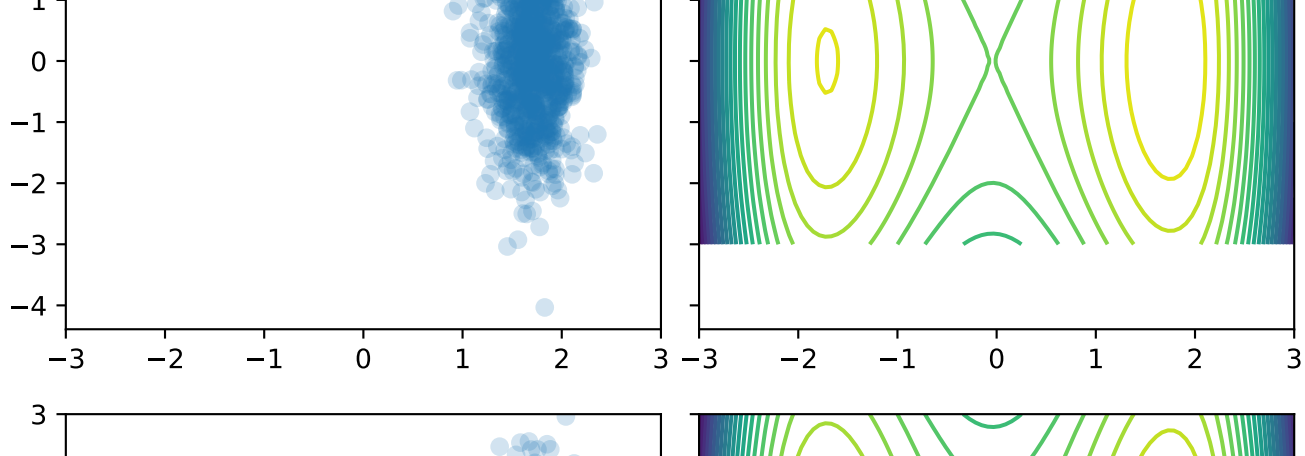
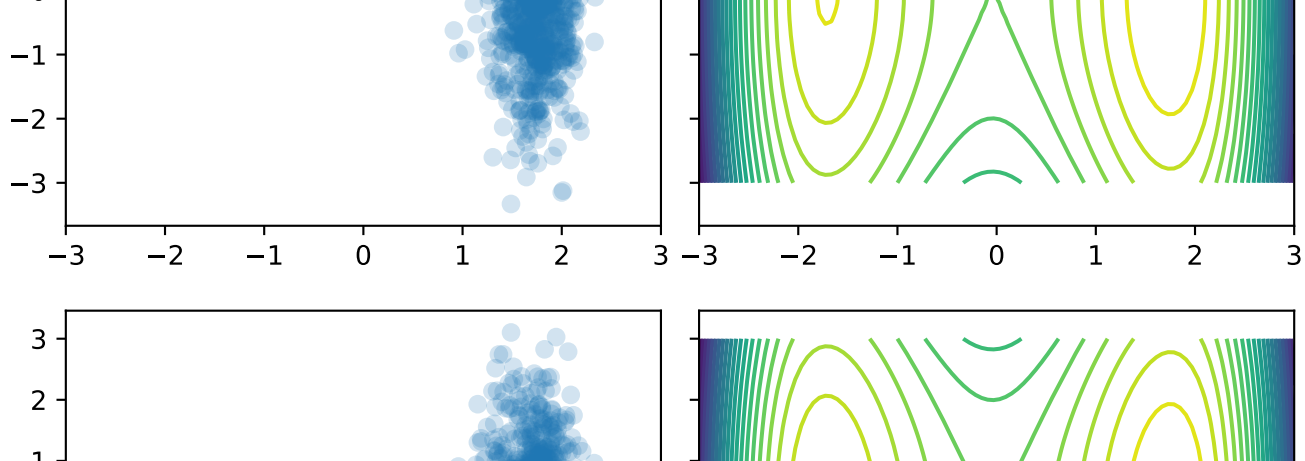
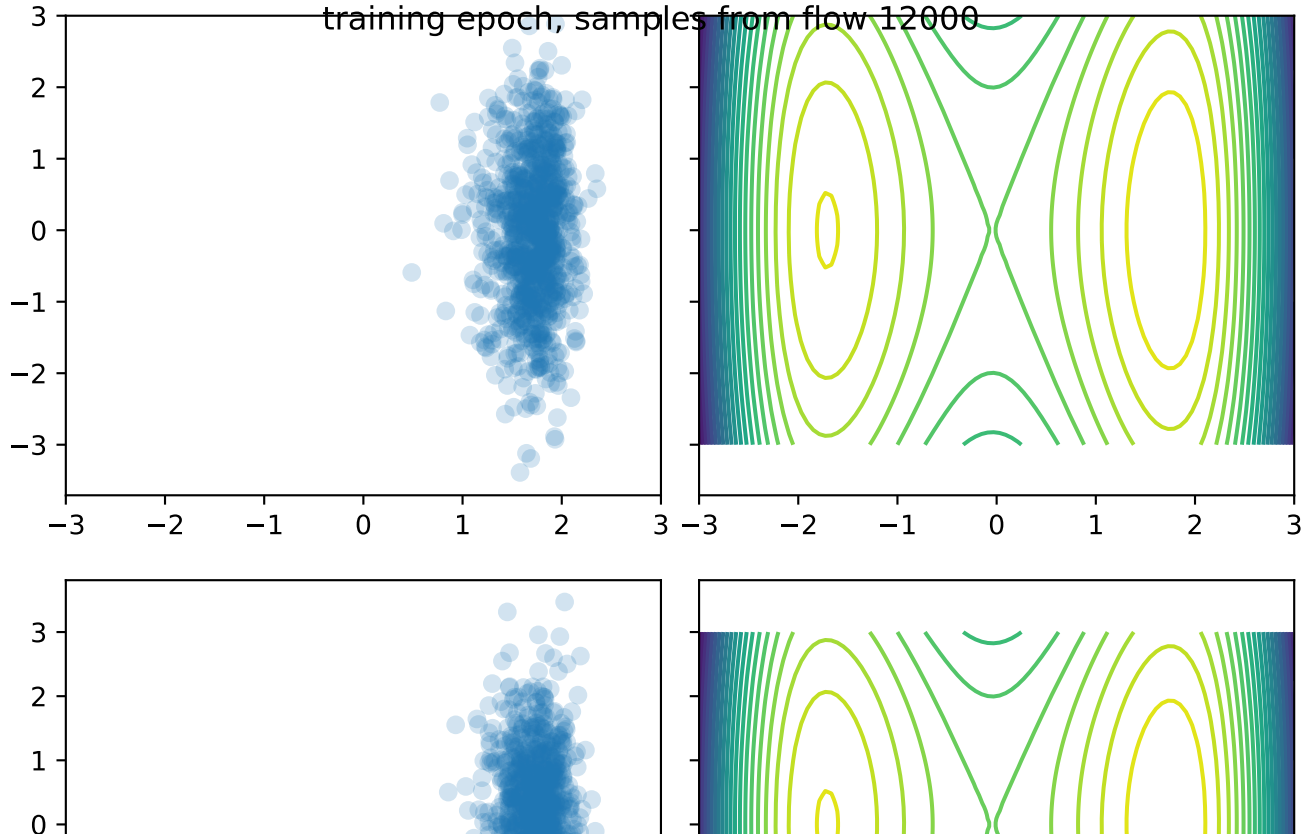


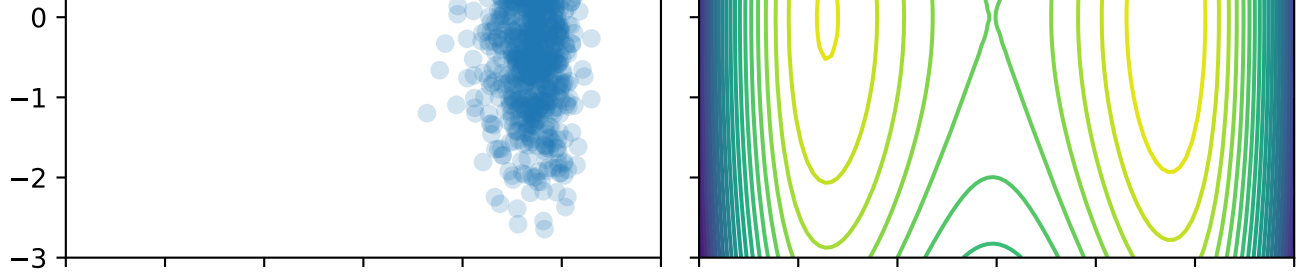
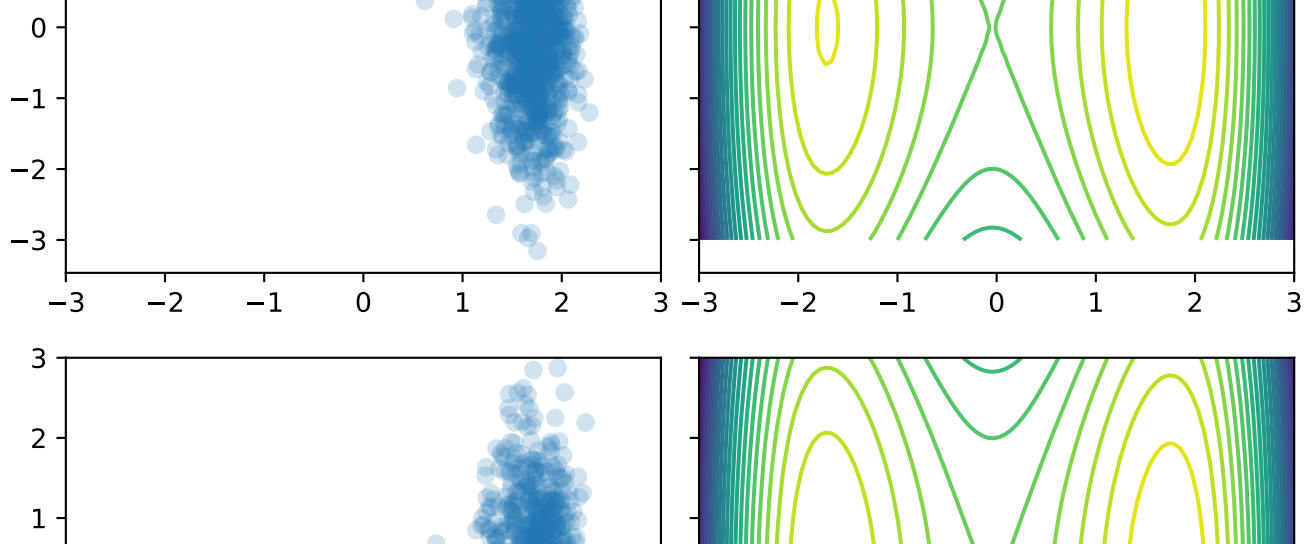
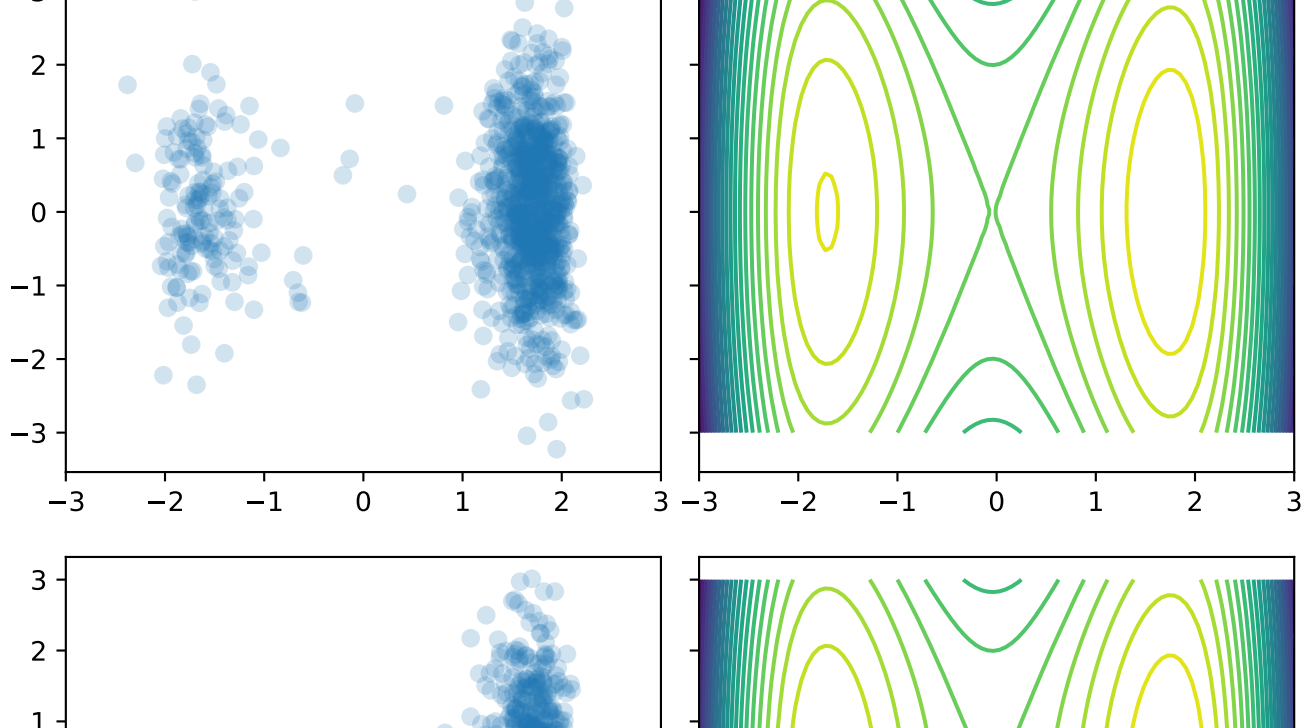
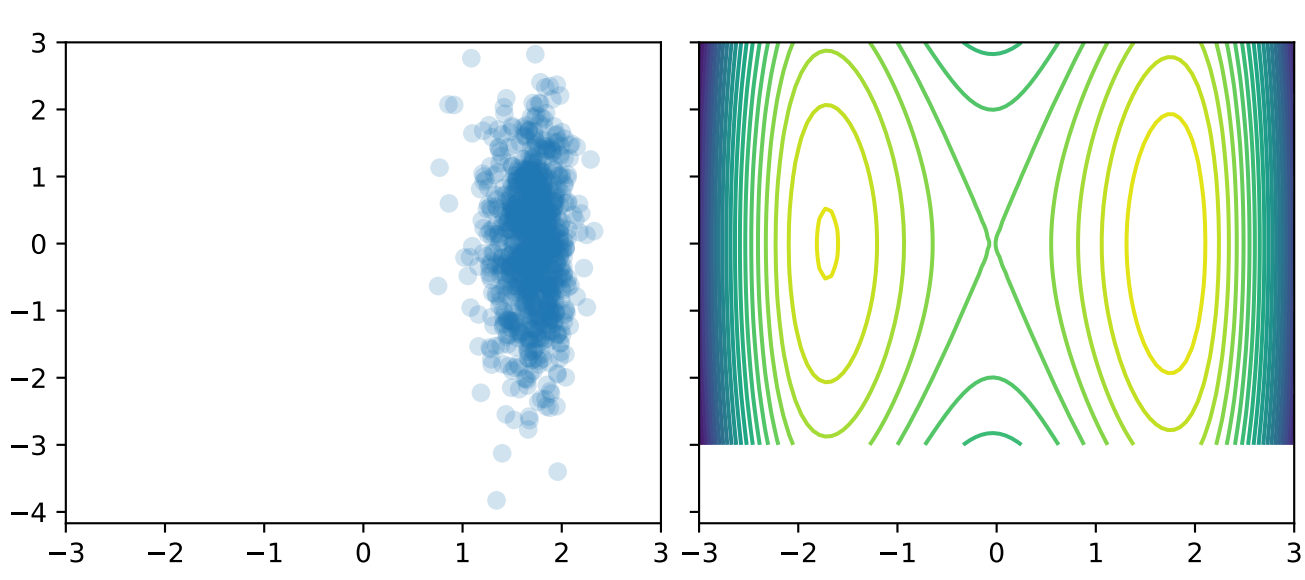
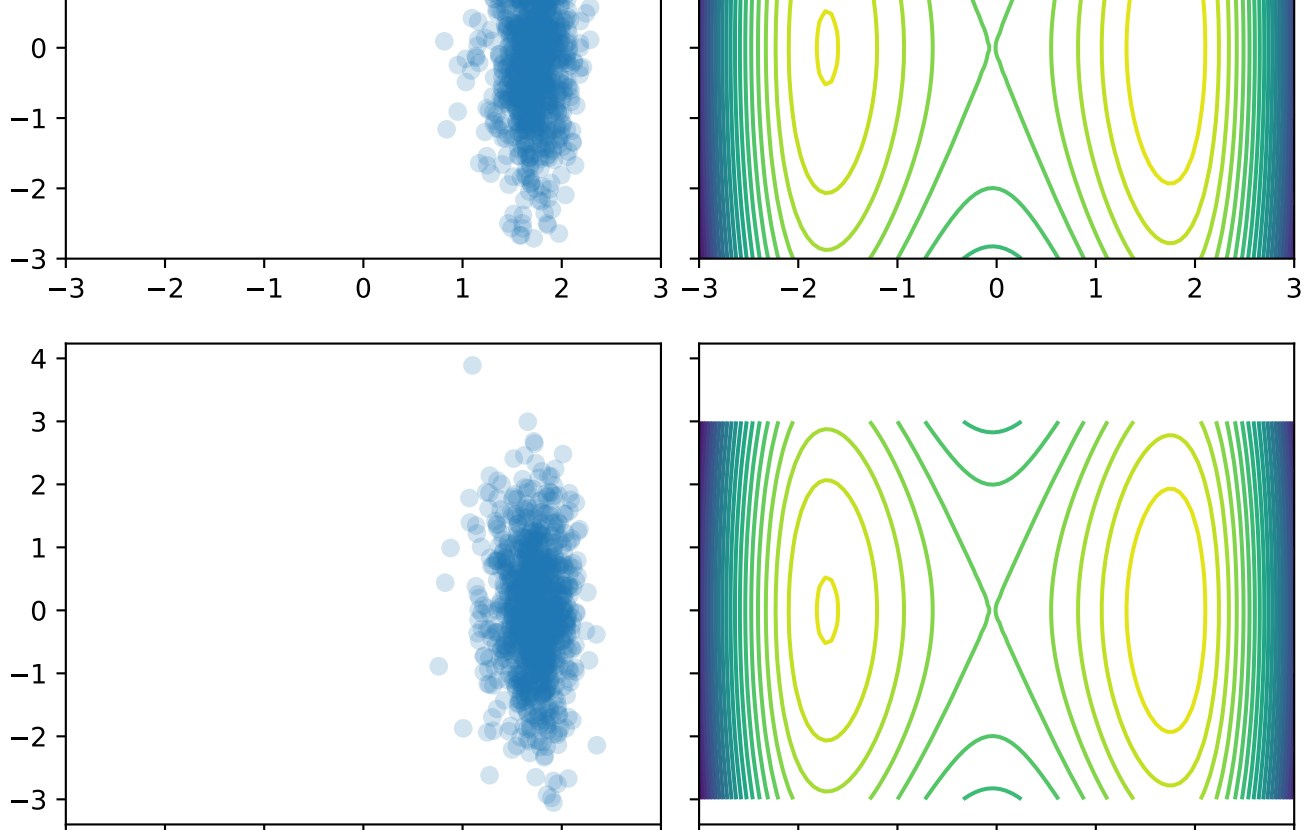
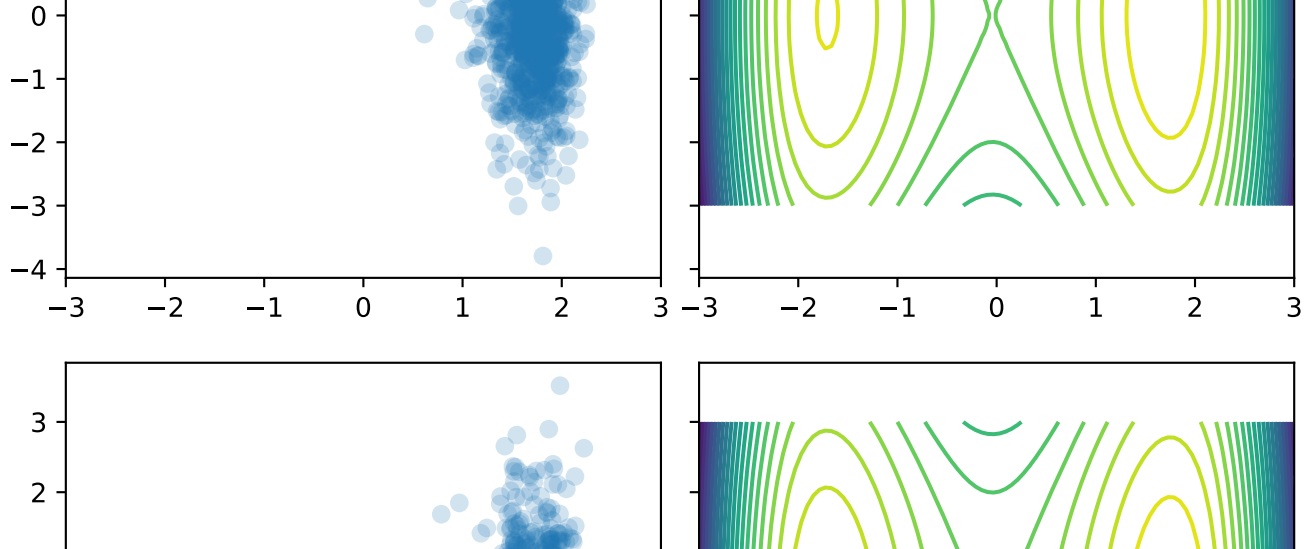
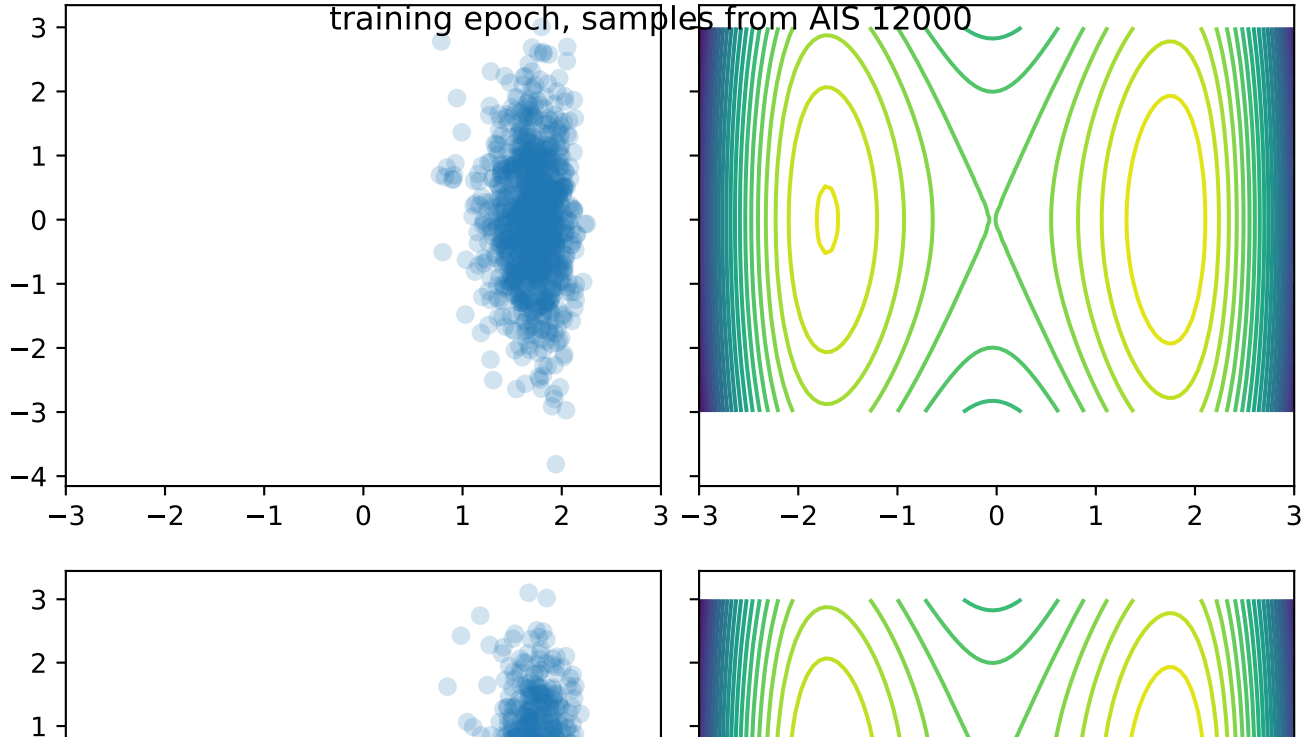




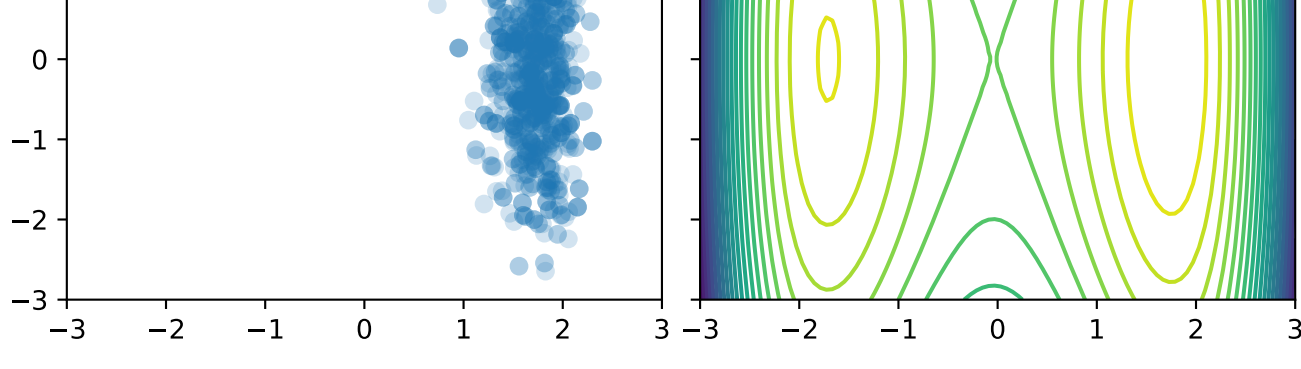
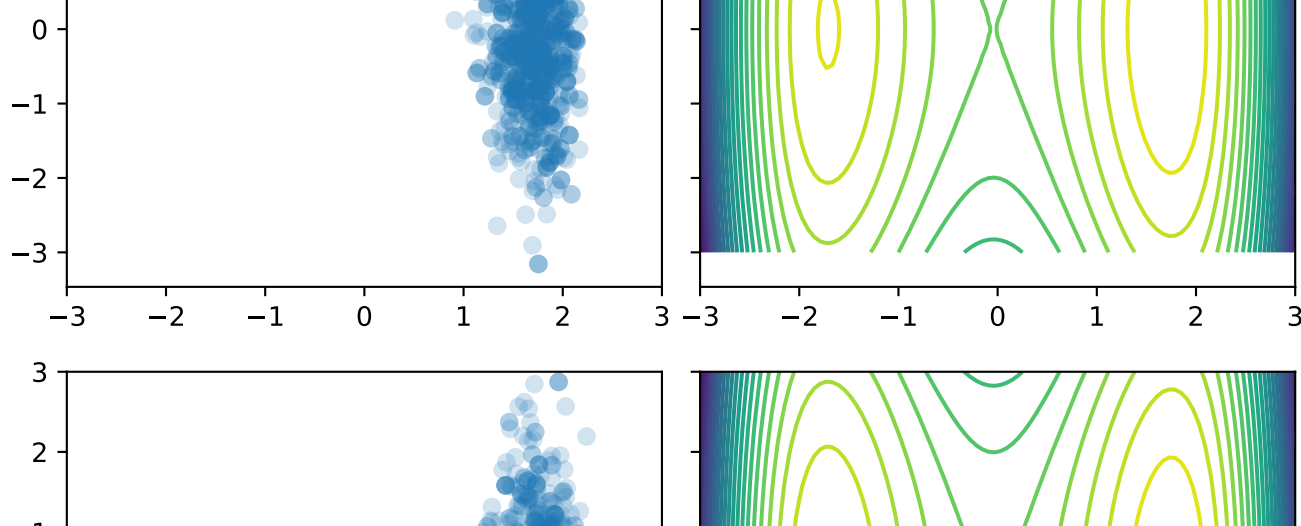
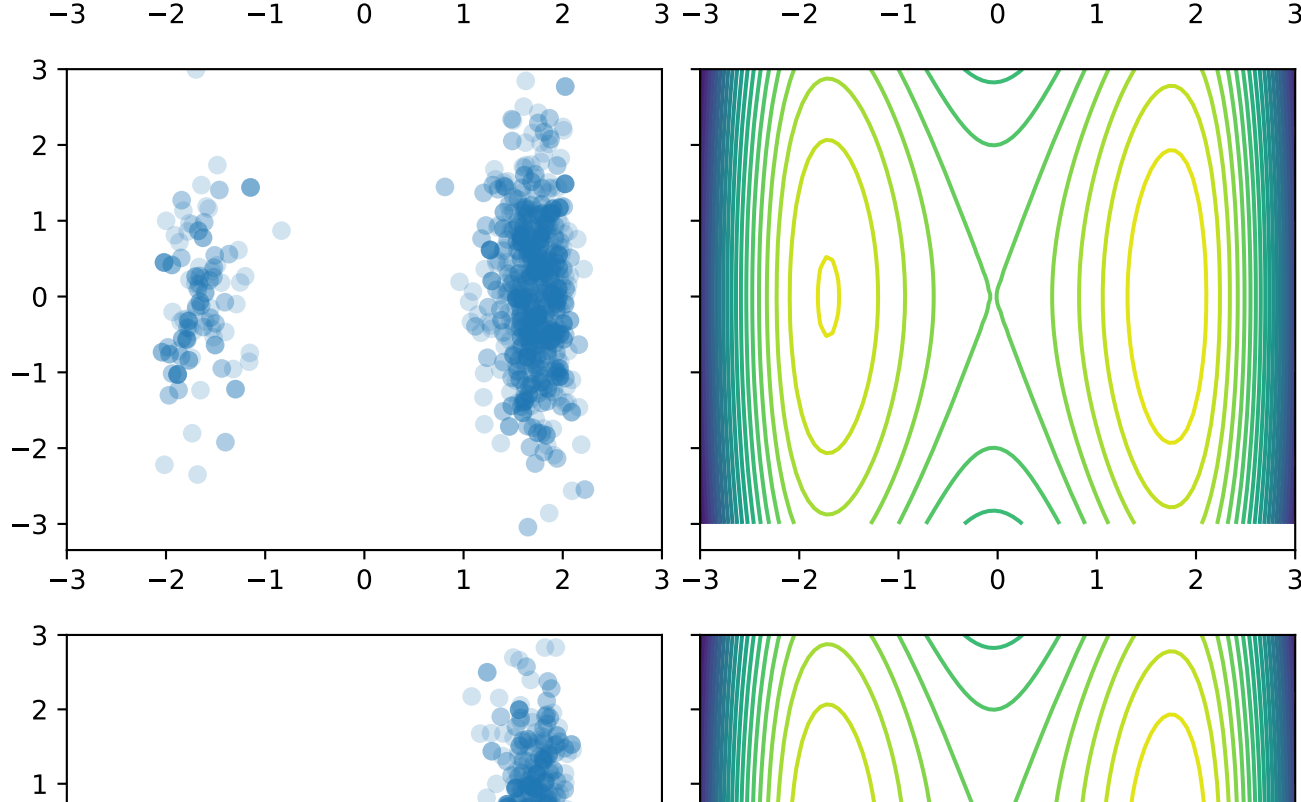
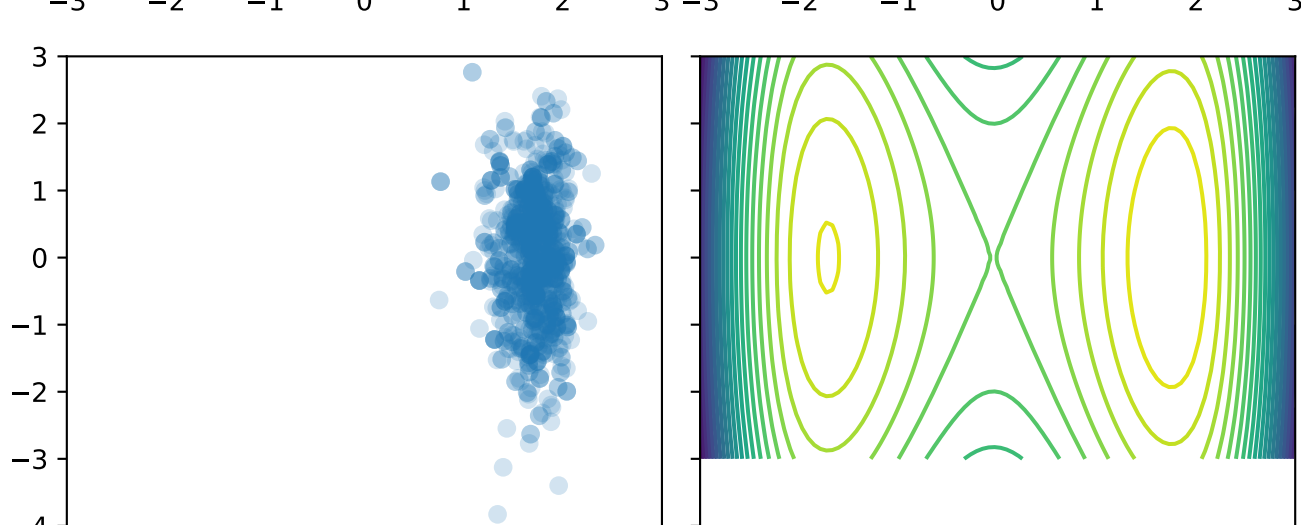
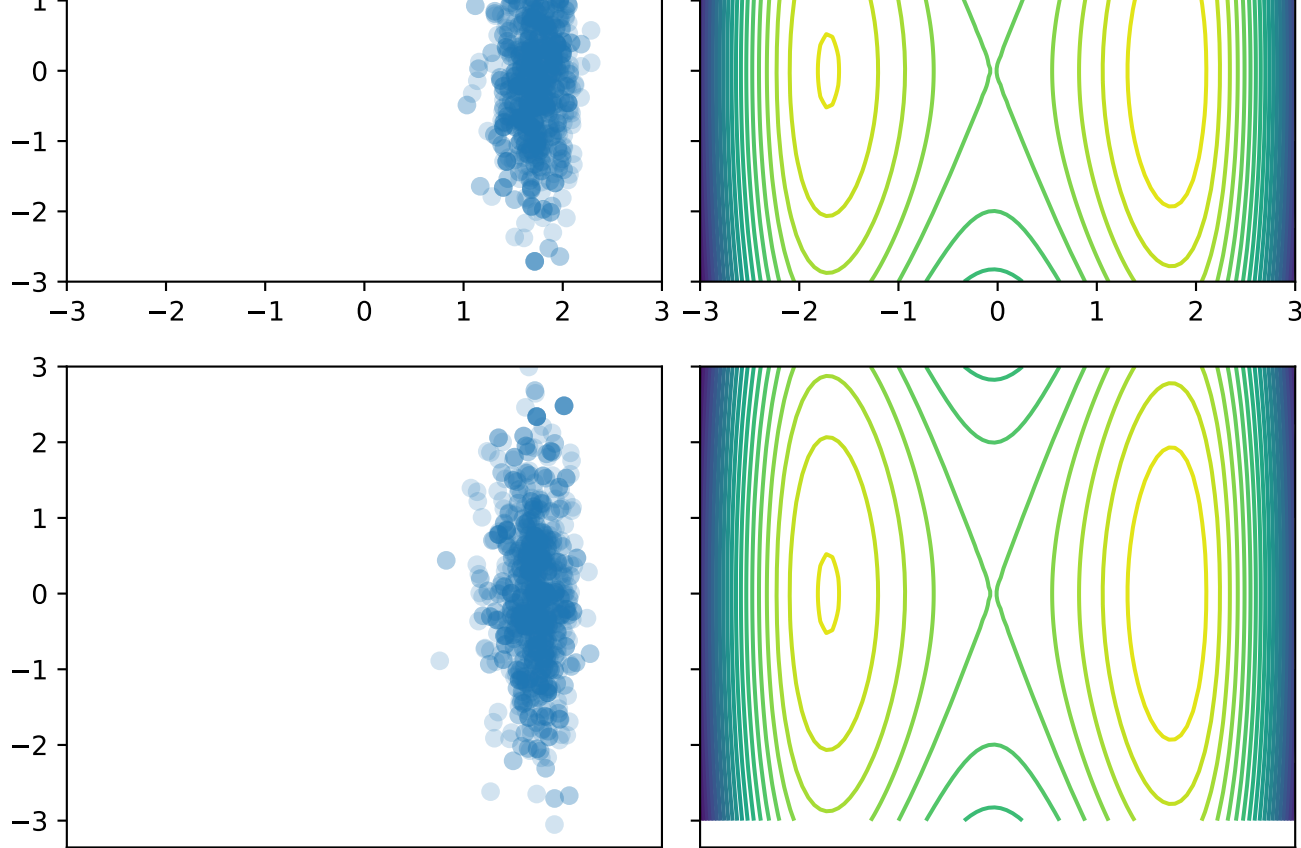
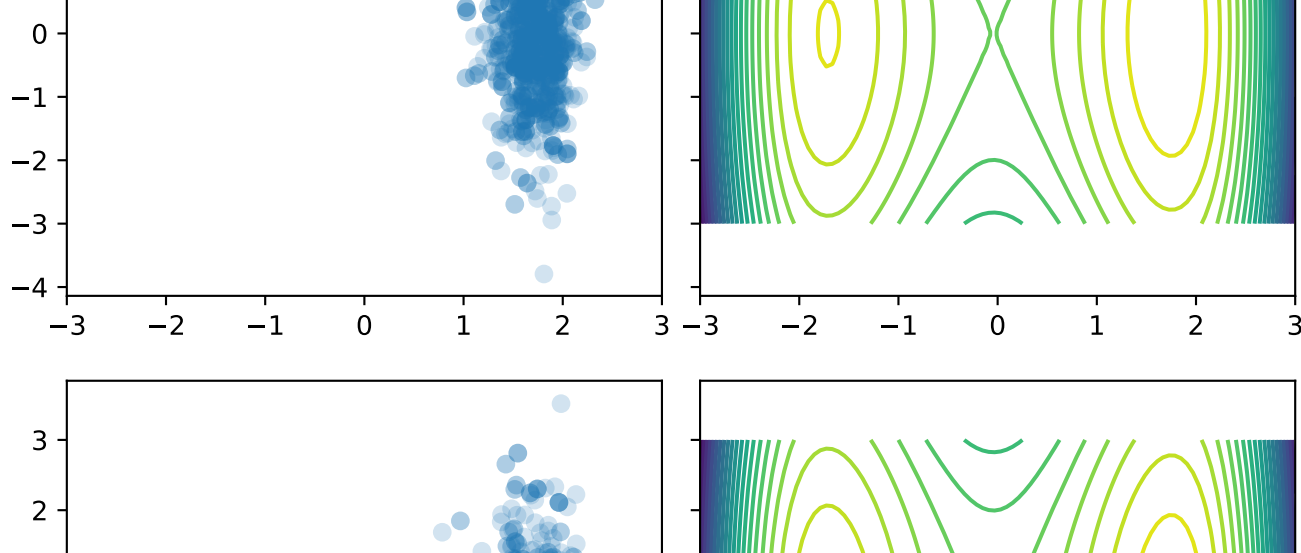
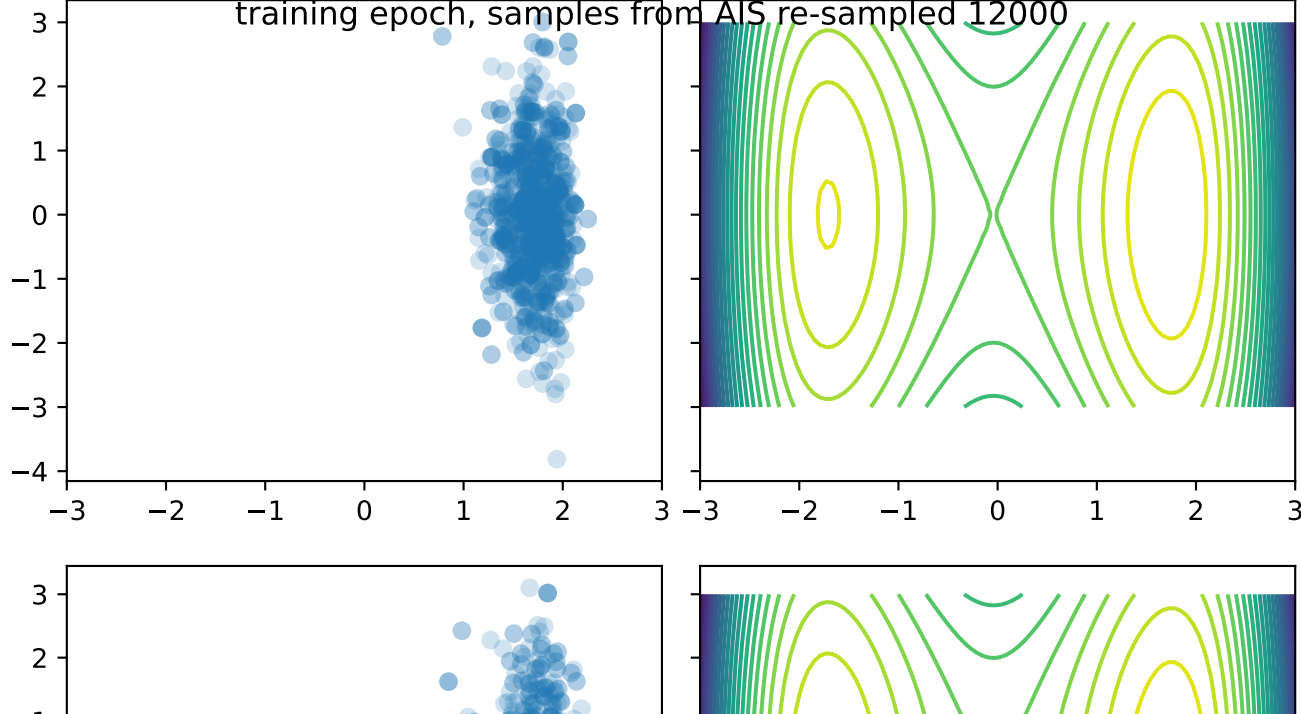
training epoch, samples from AIS re-sampled 10000



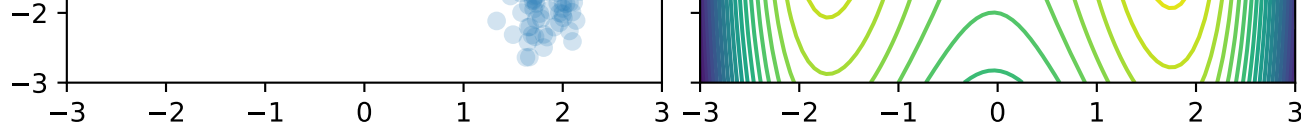
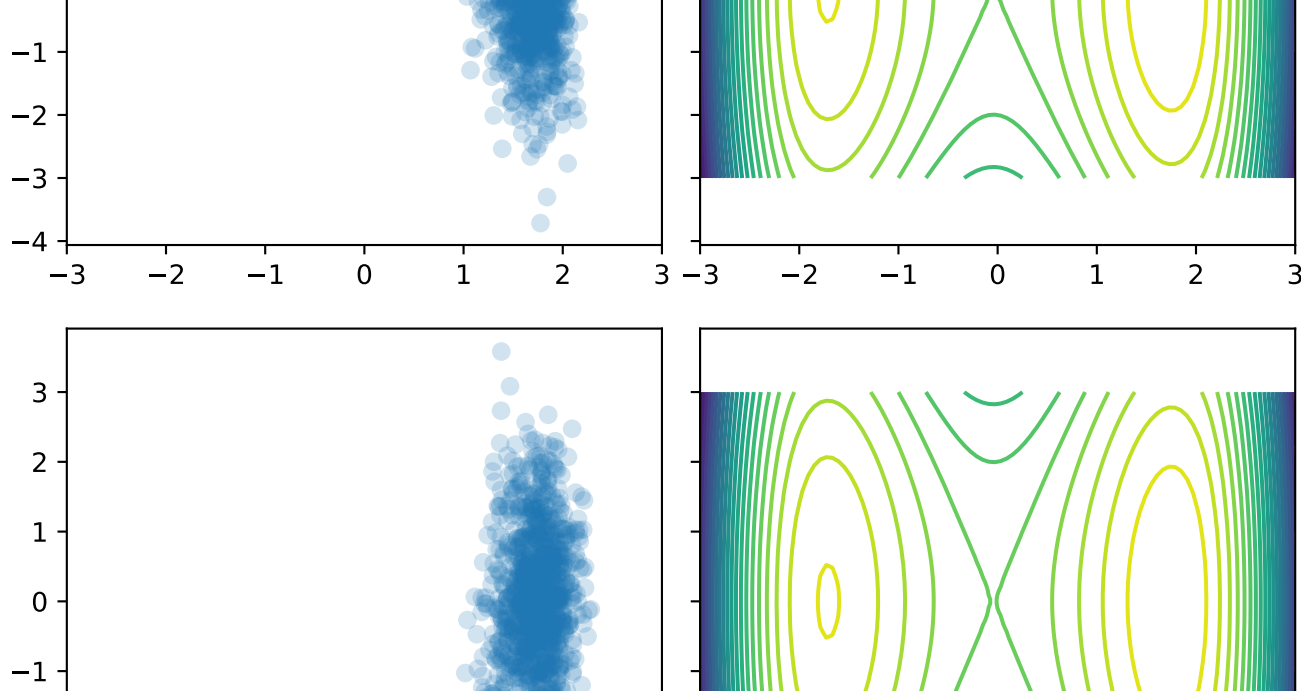
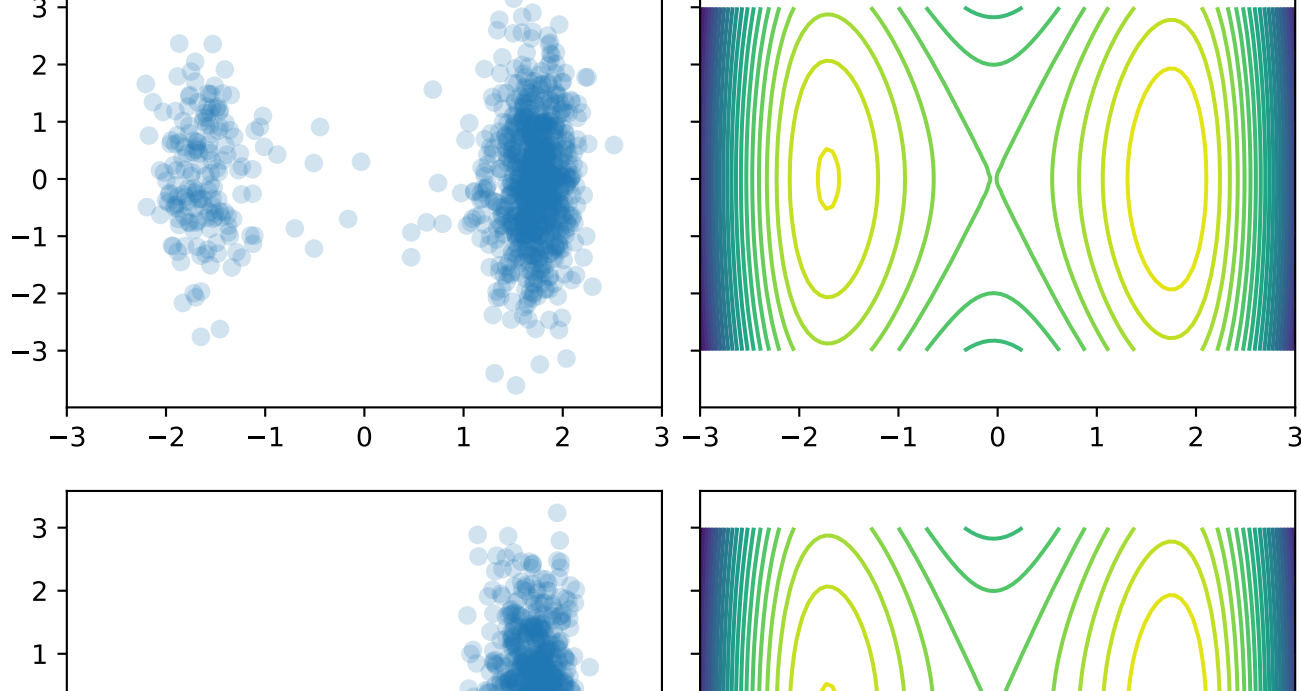
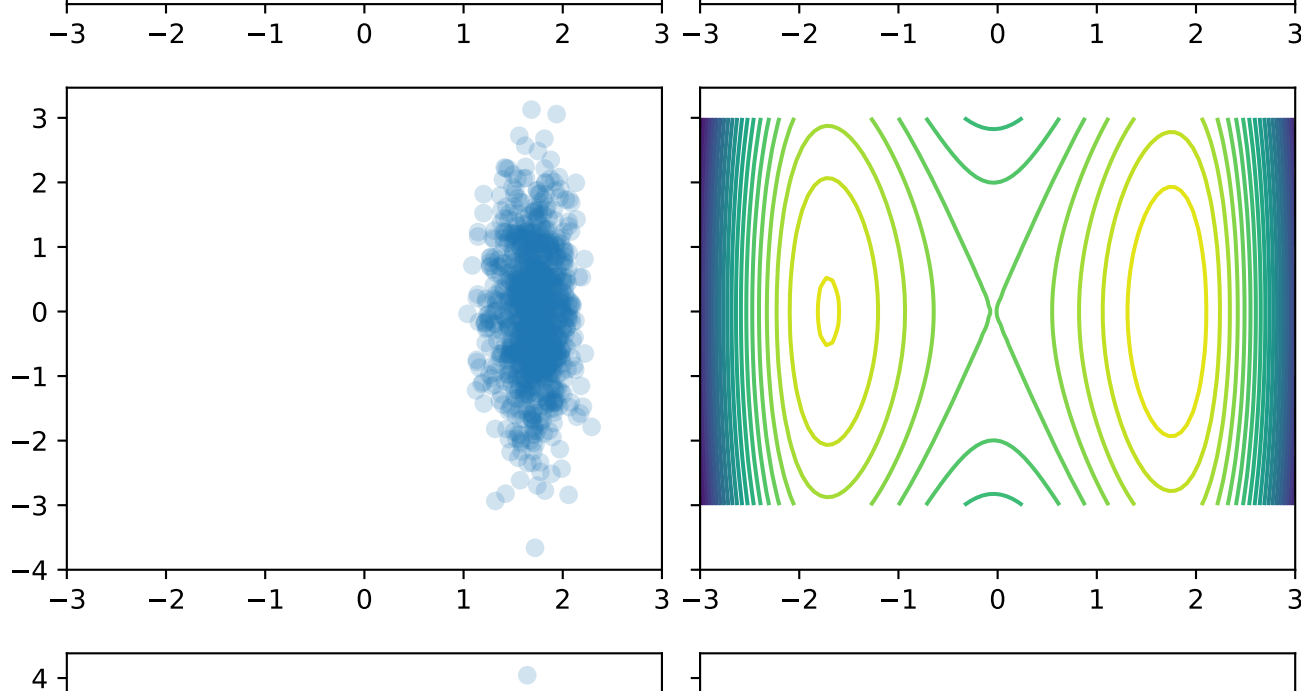
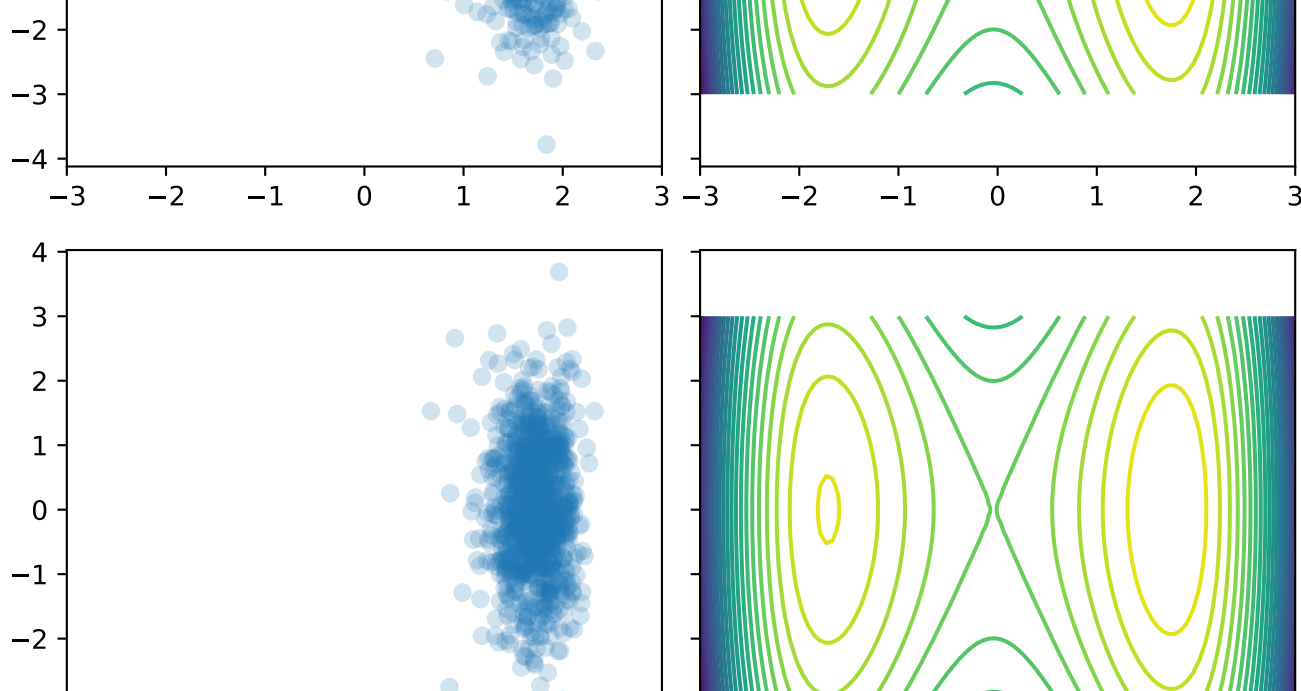
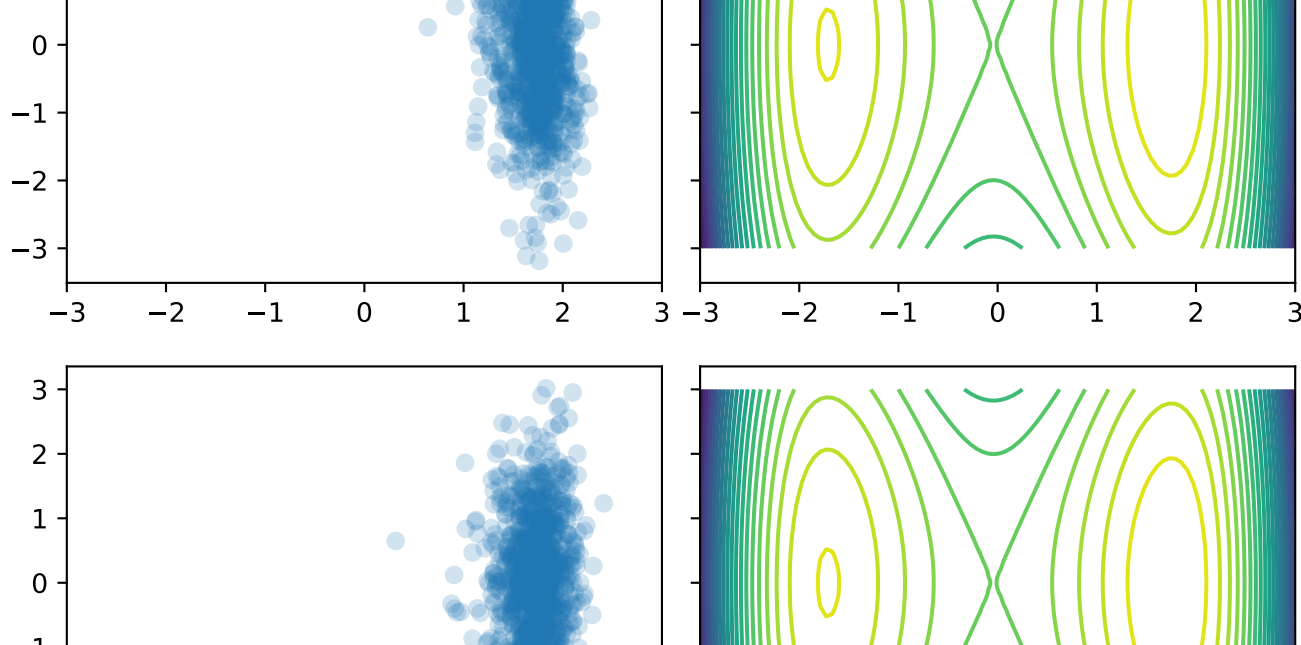
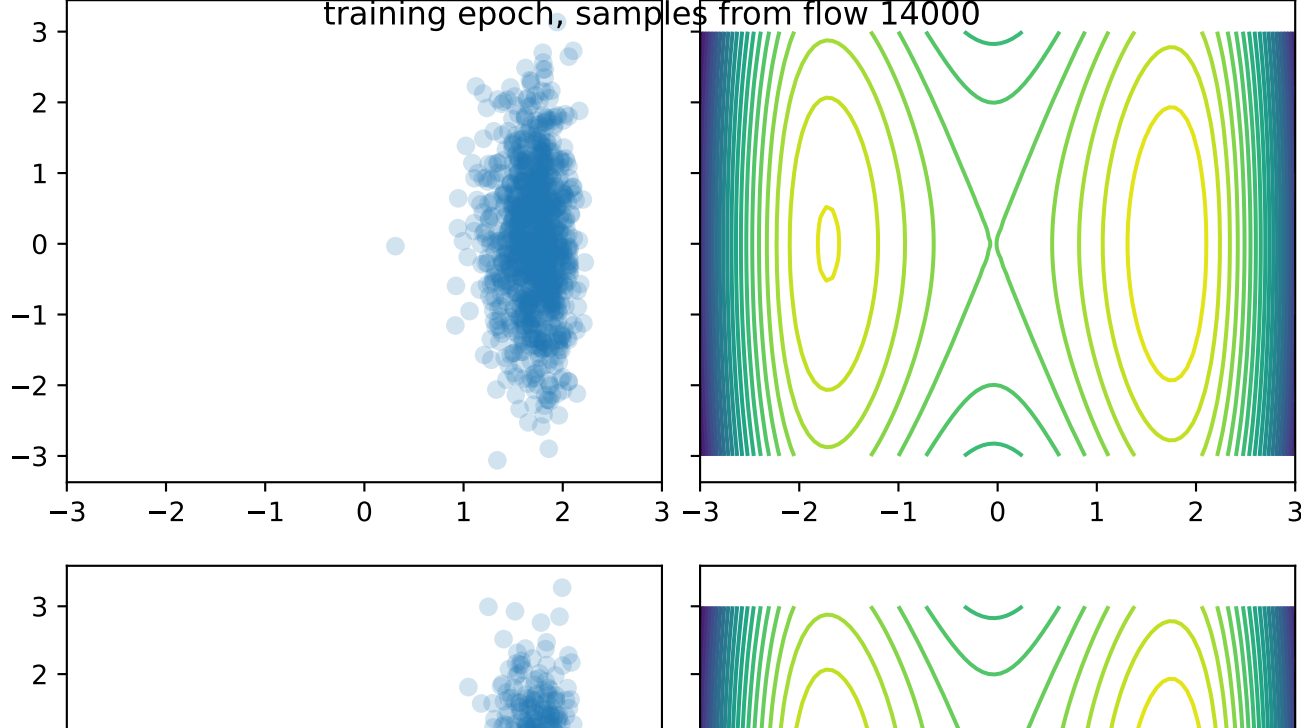




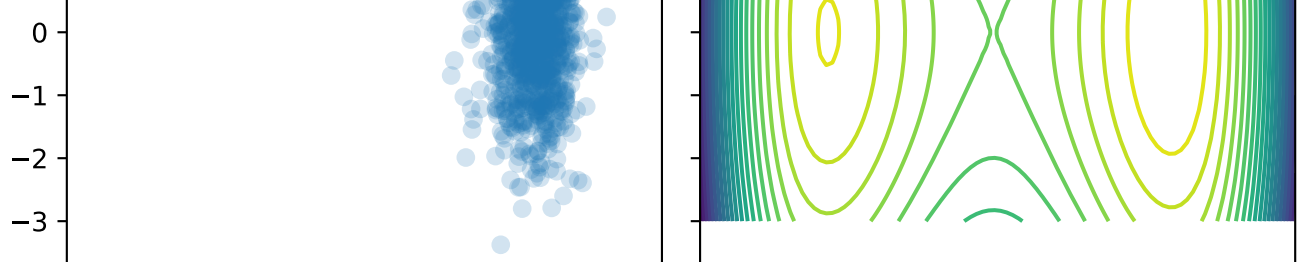
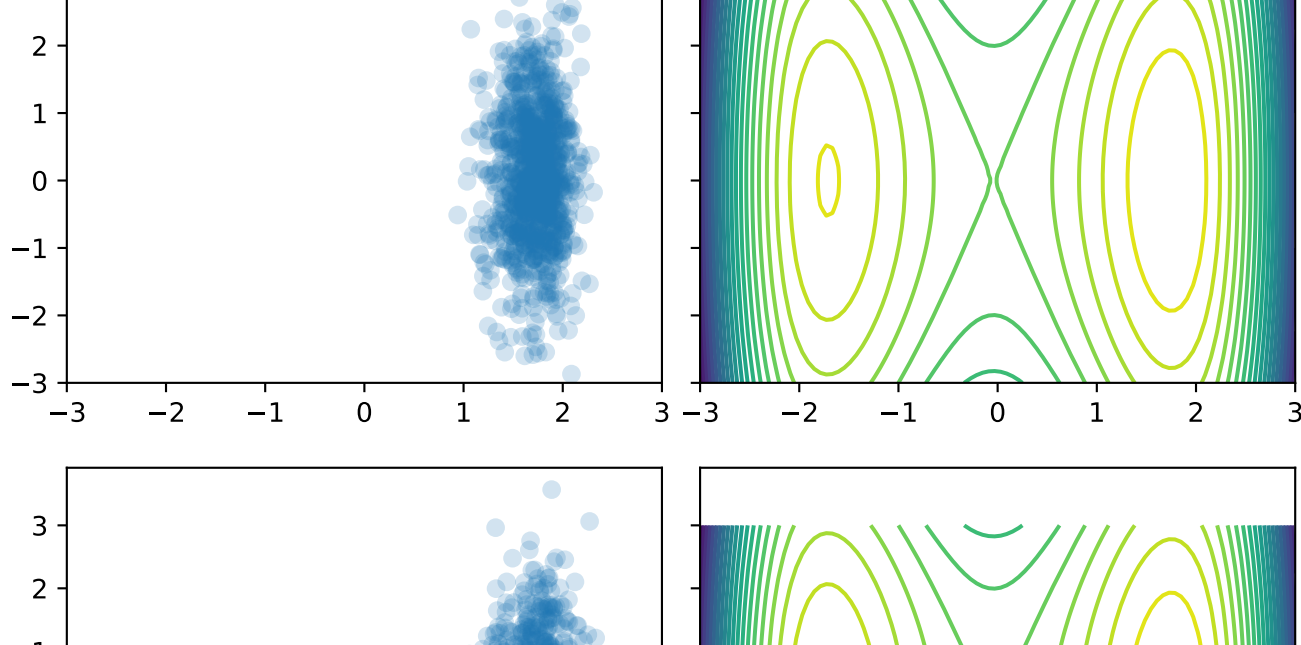
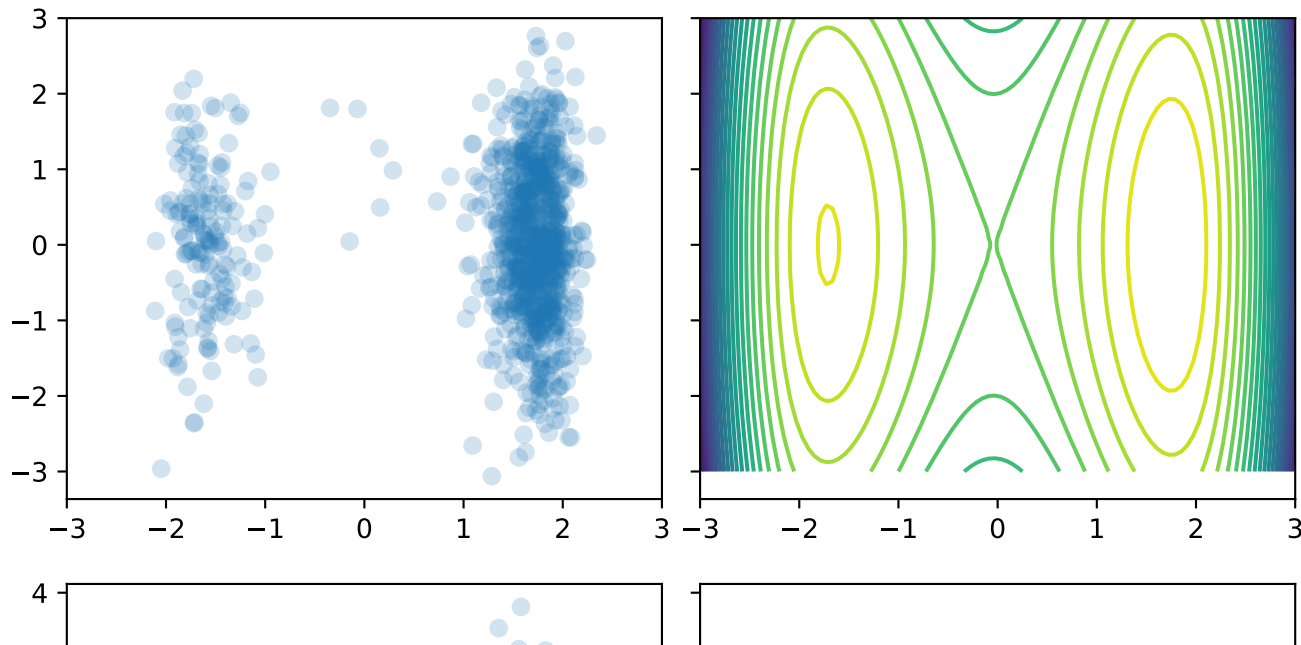
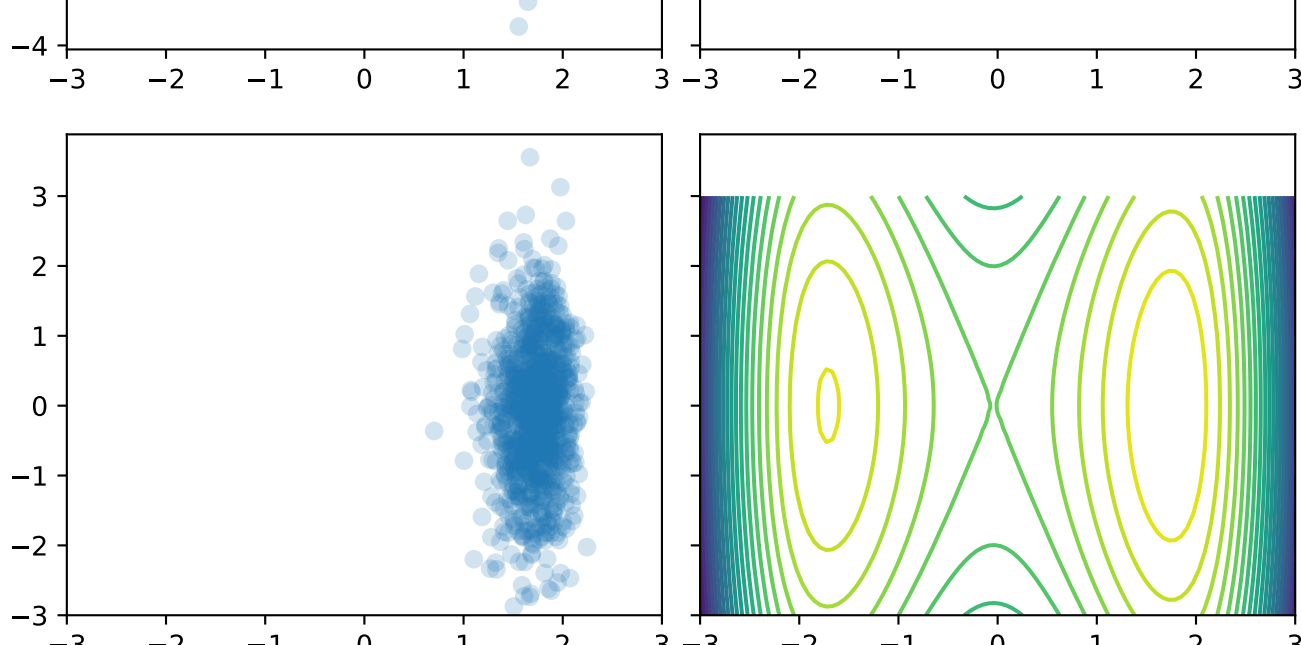
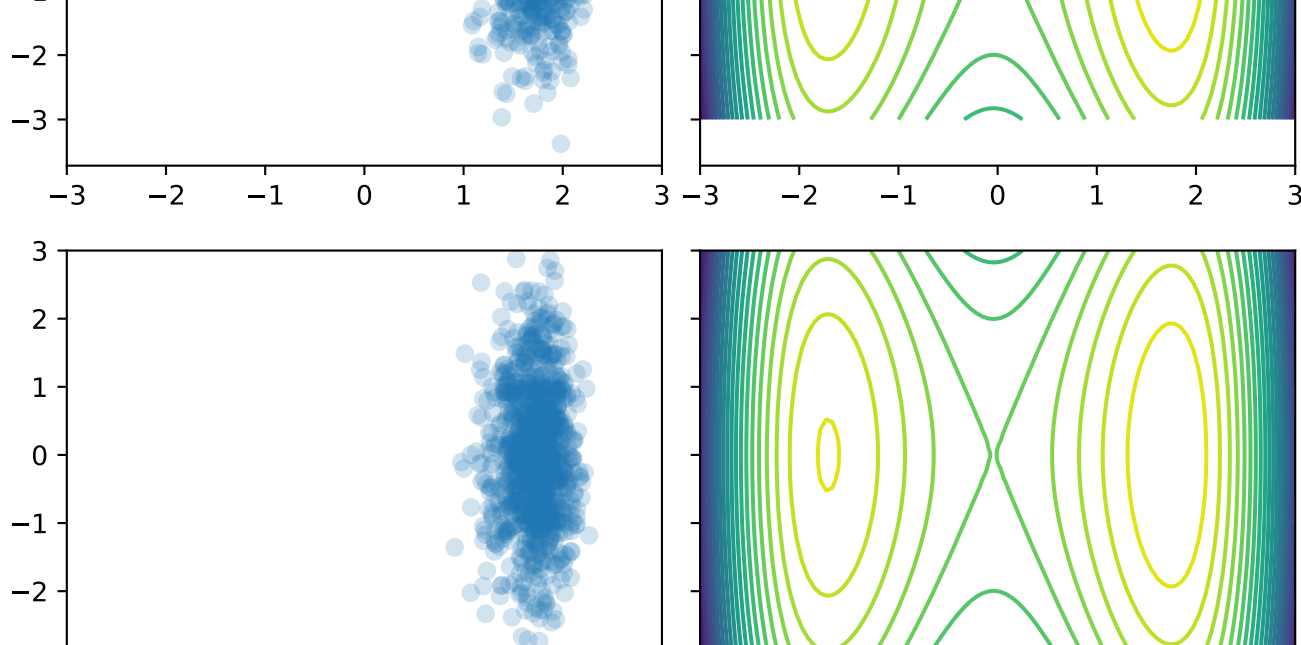
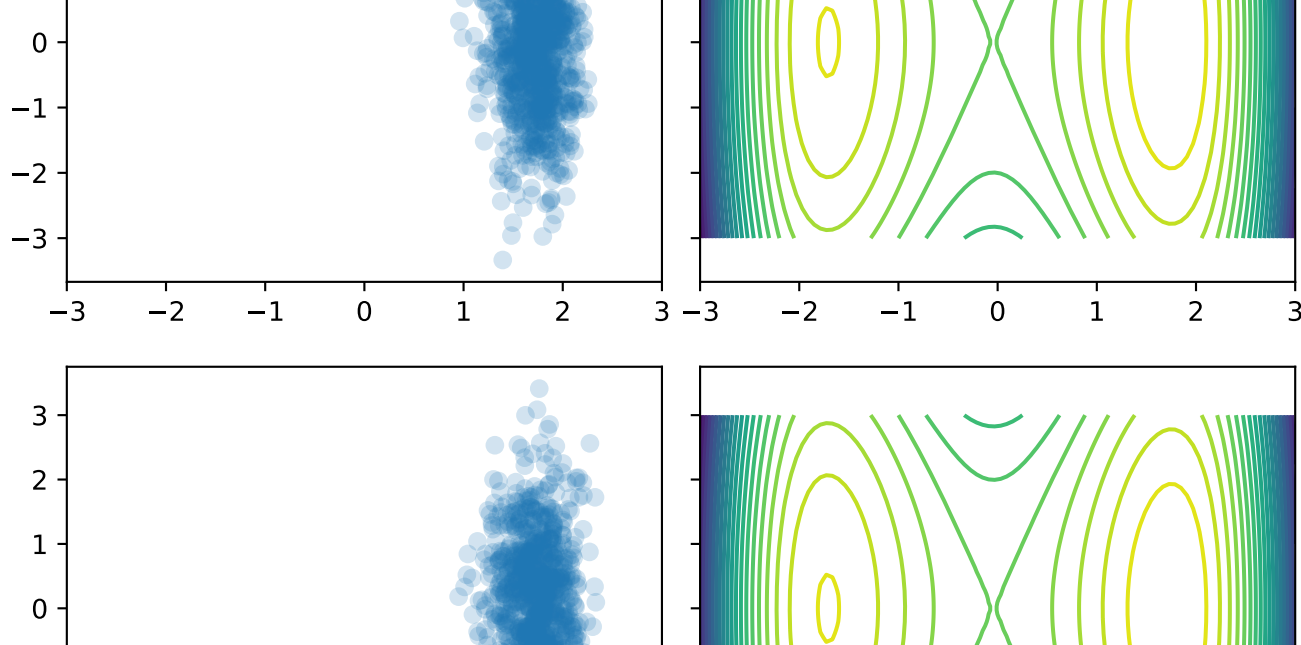
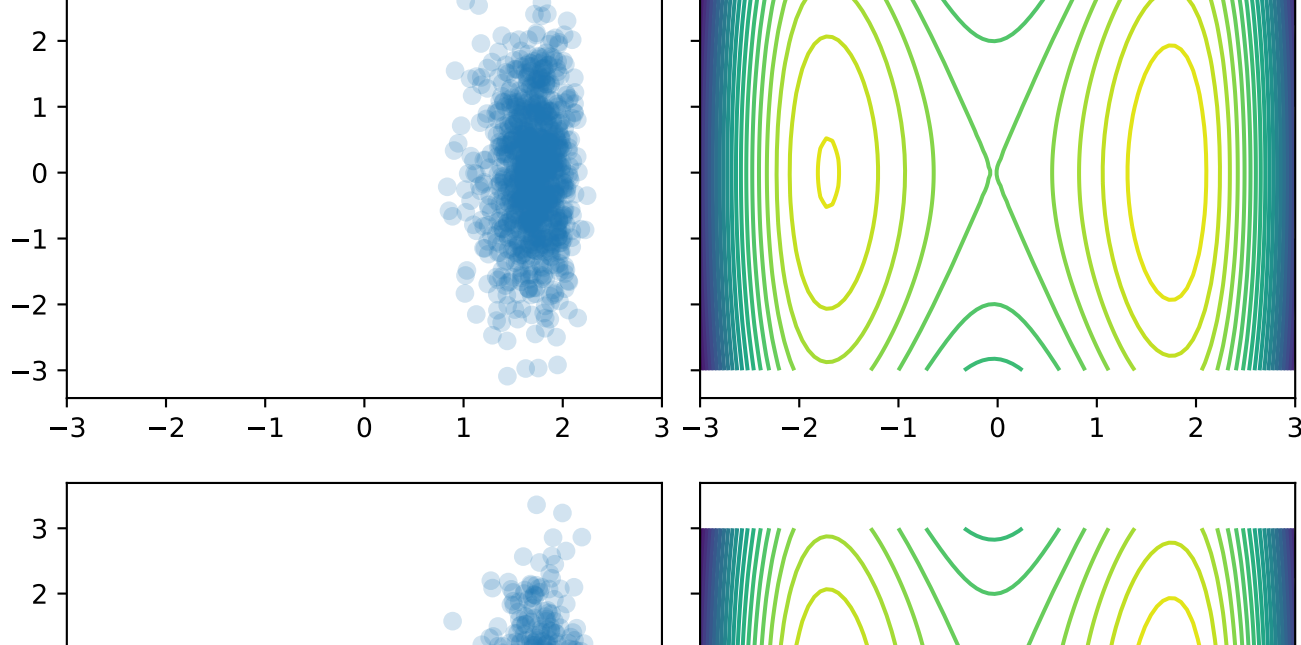
training epoch, samples from AIS re-sampled 12000



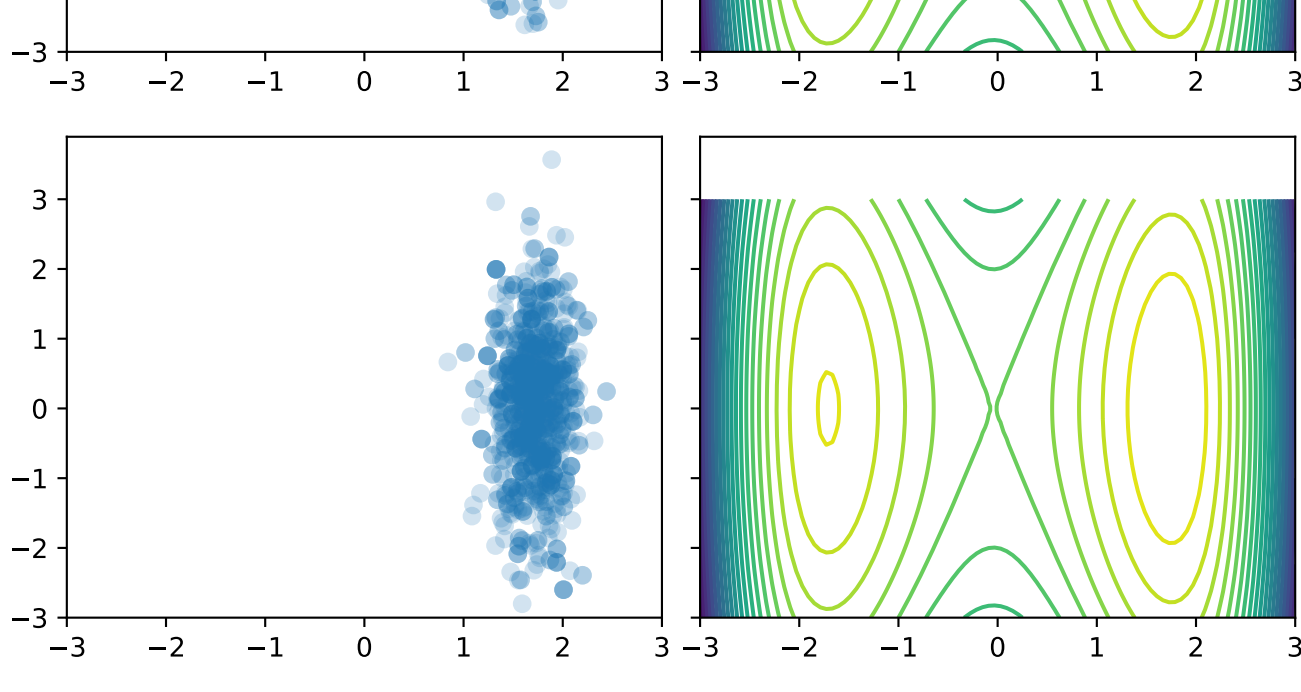
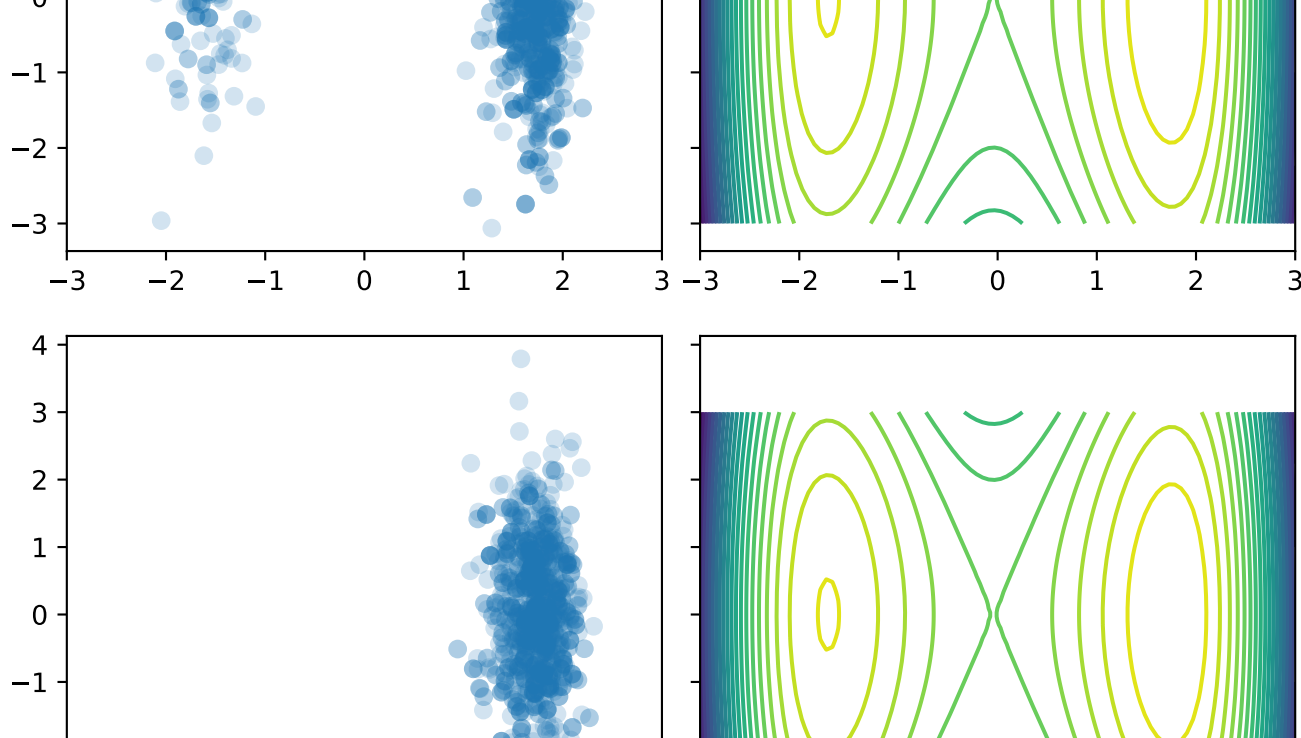
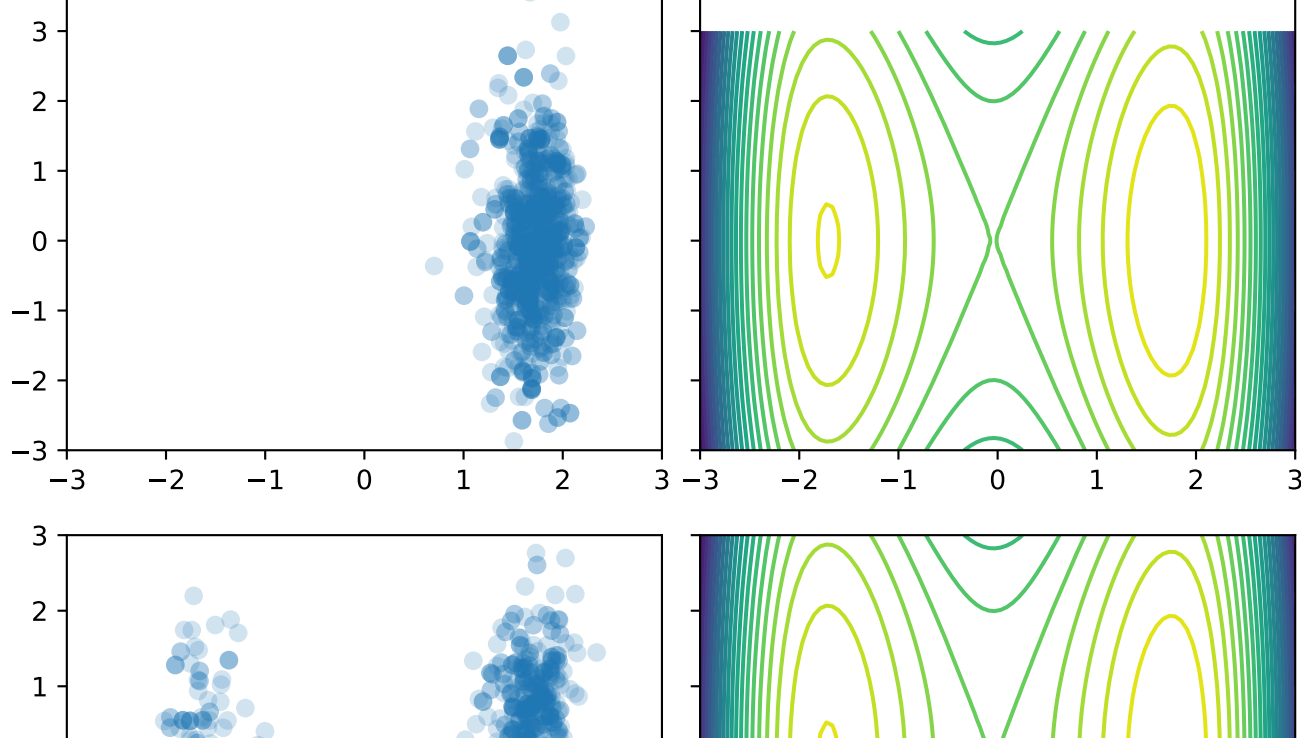
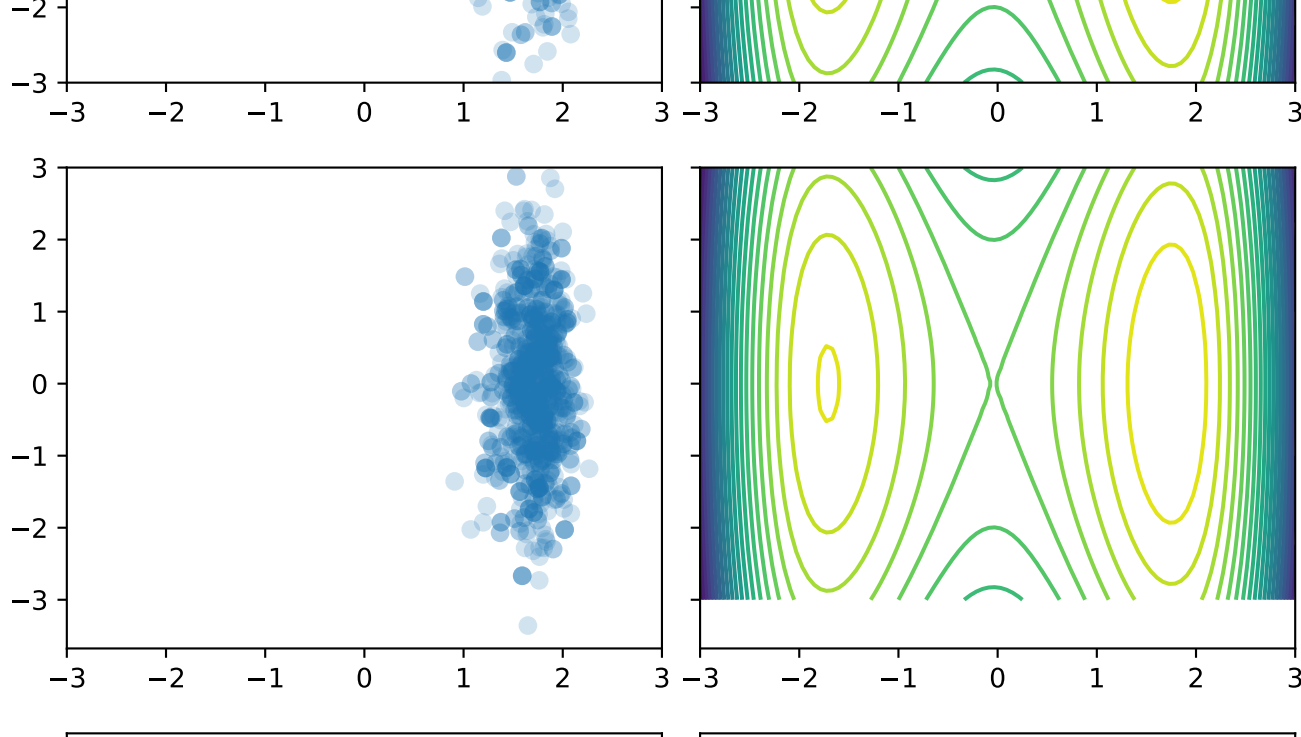
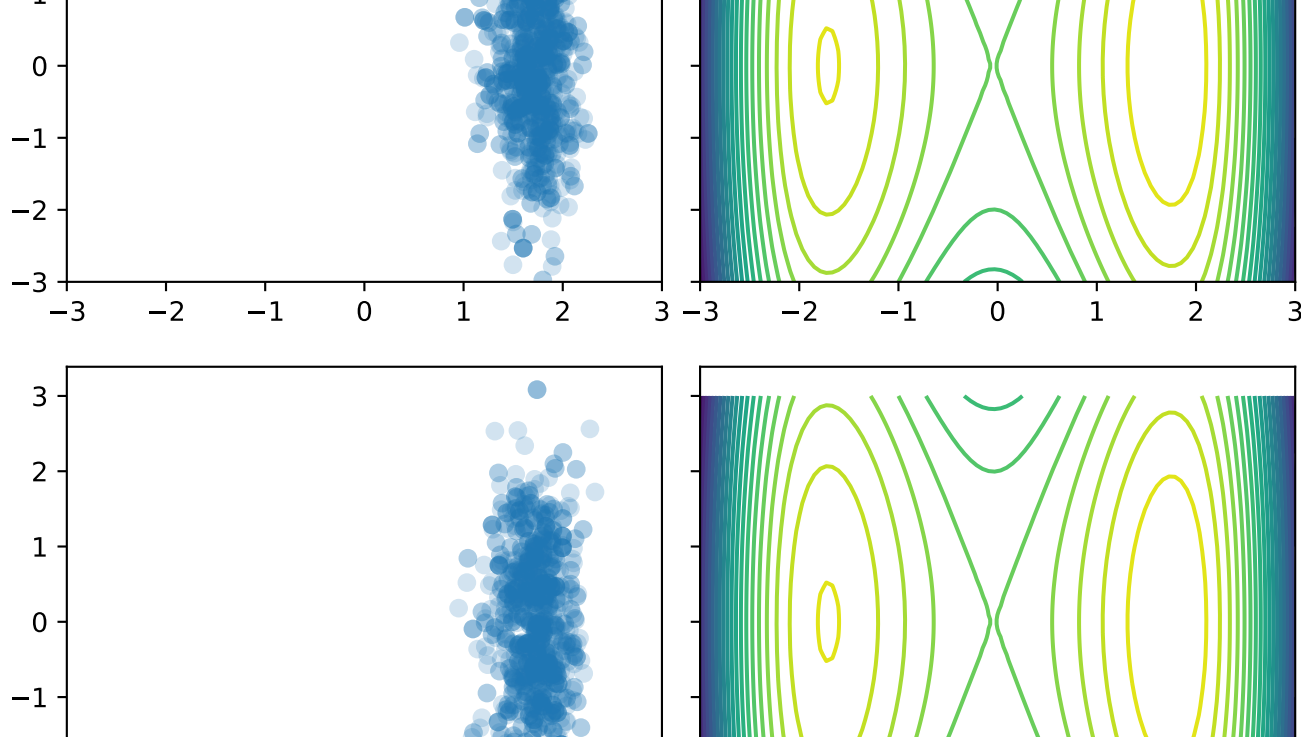
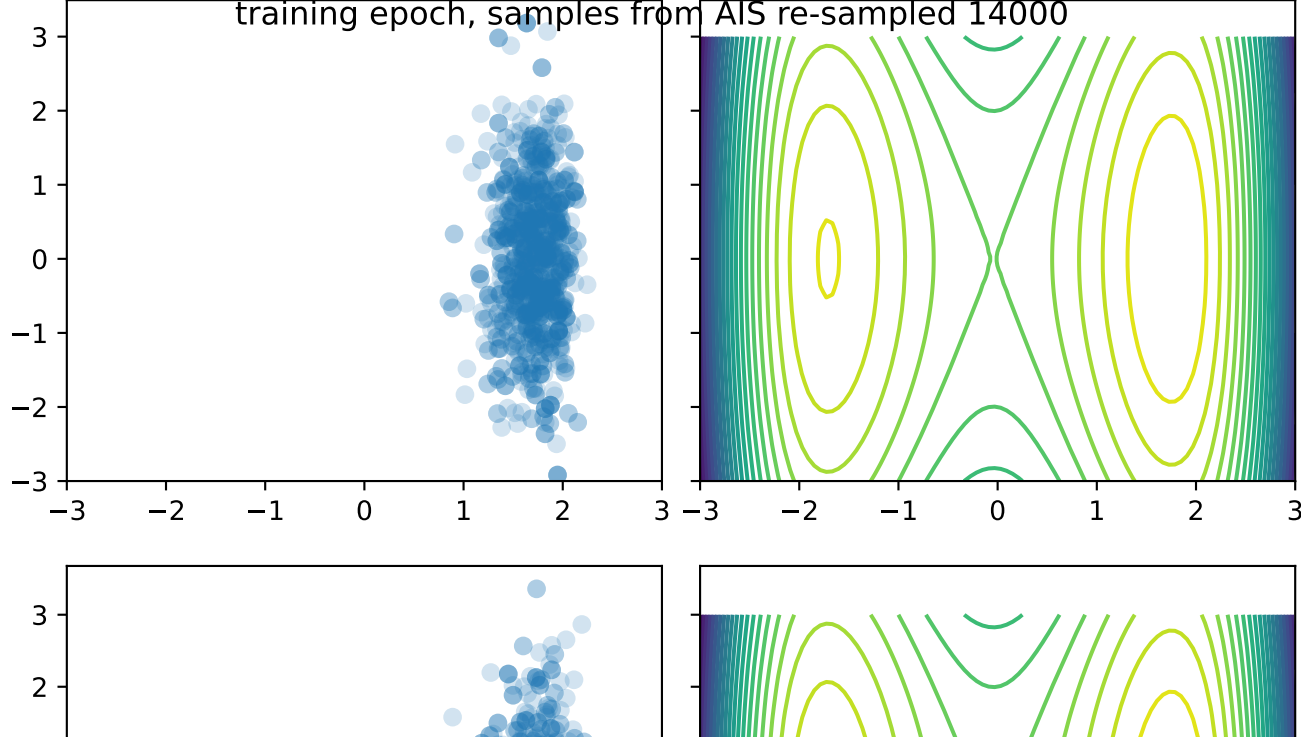
training epoch, samples from flow 14000

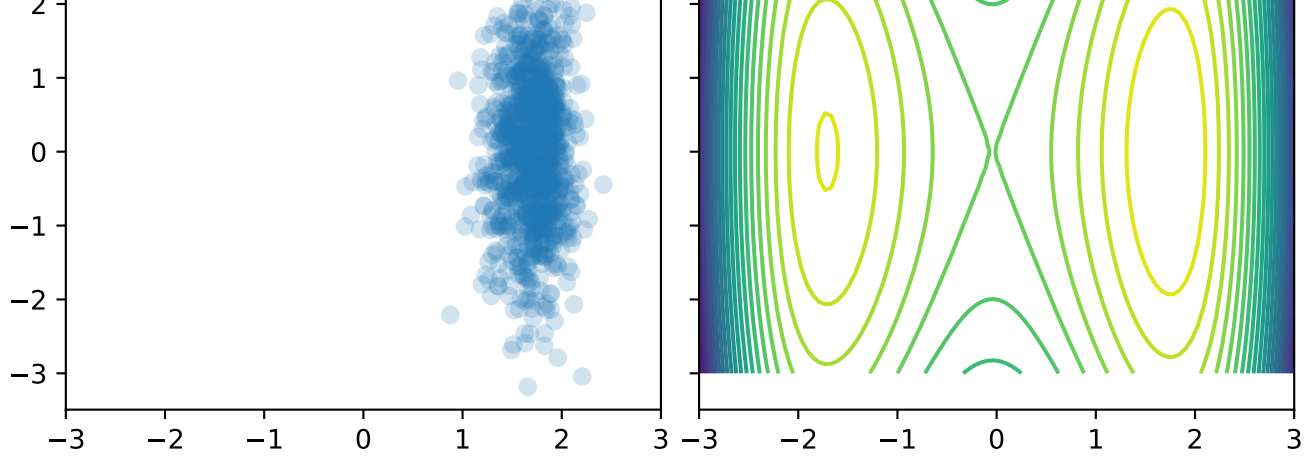
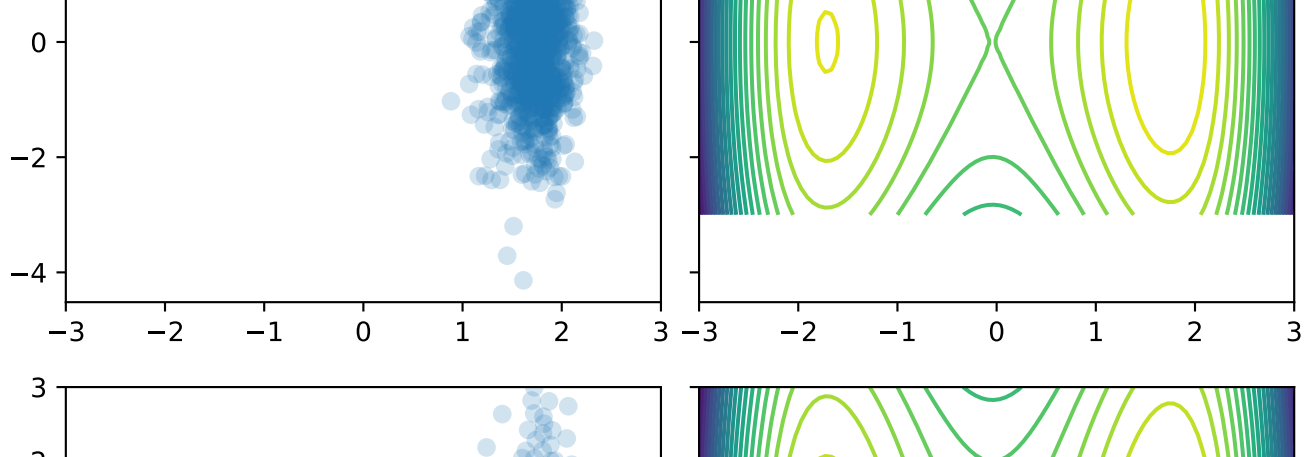
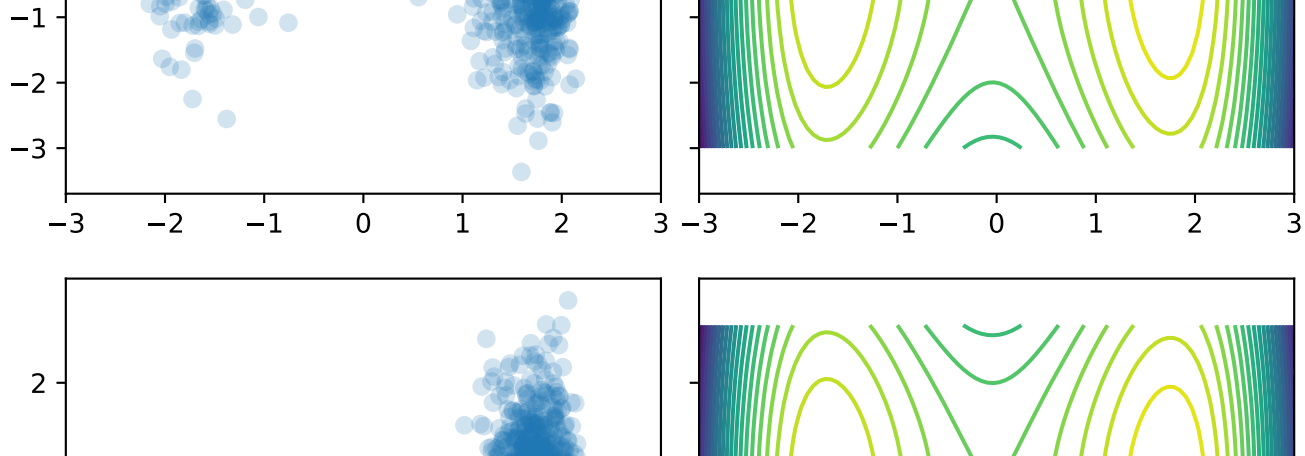
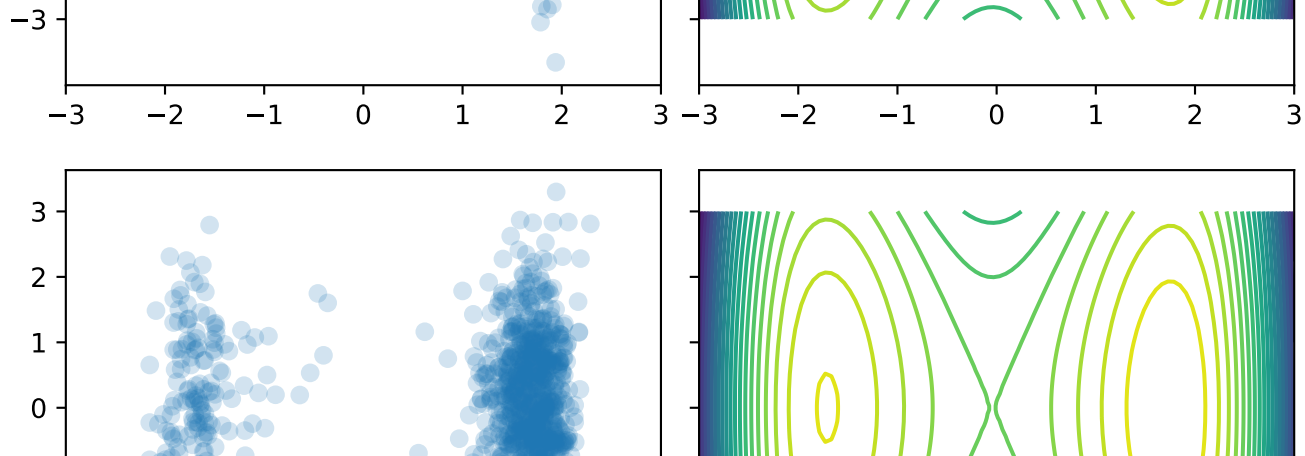
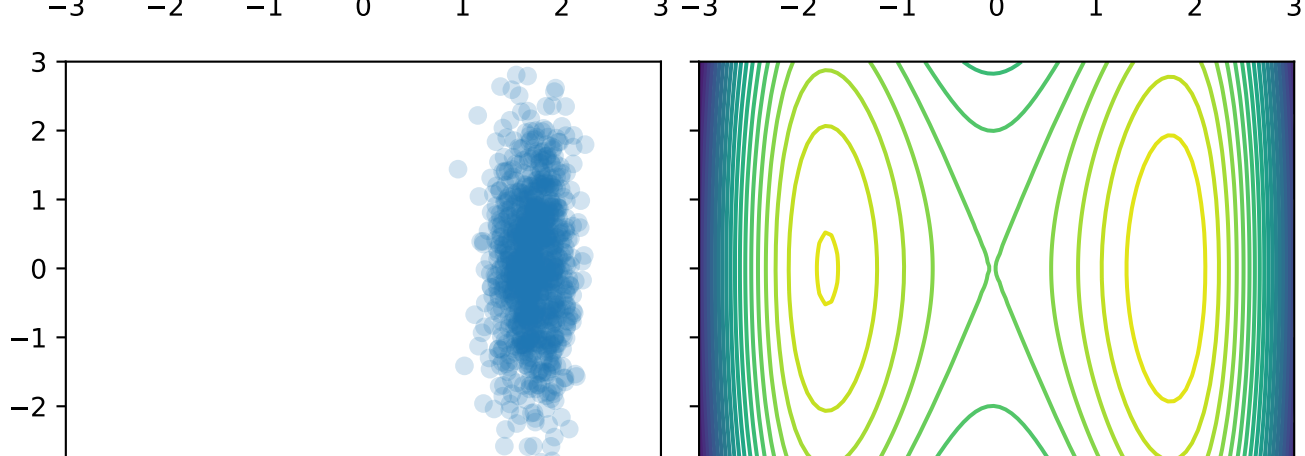
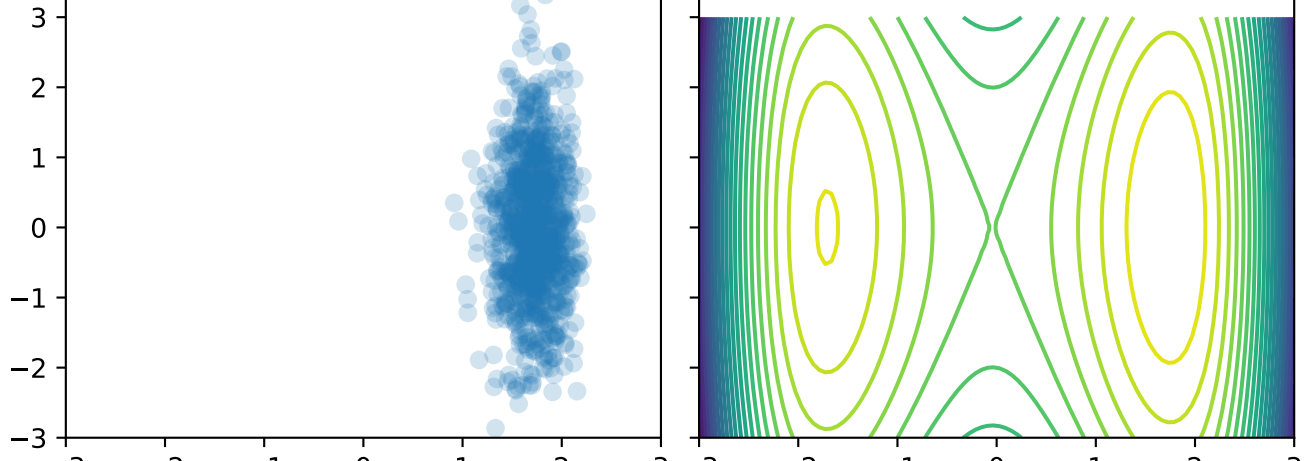
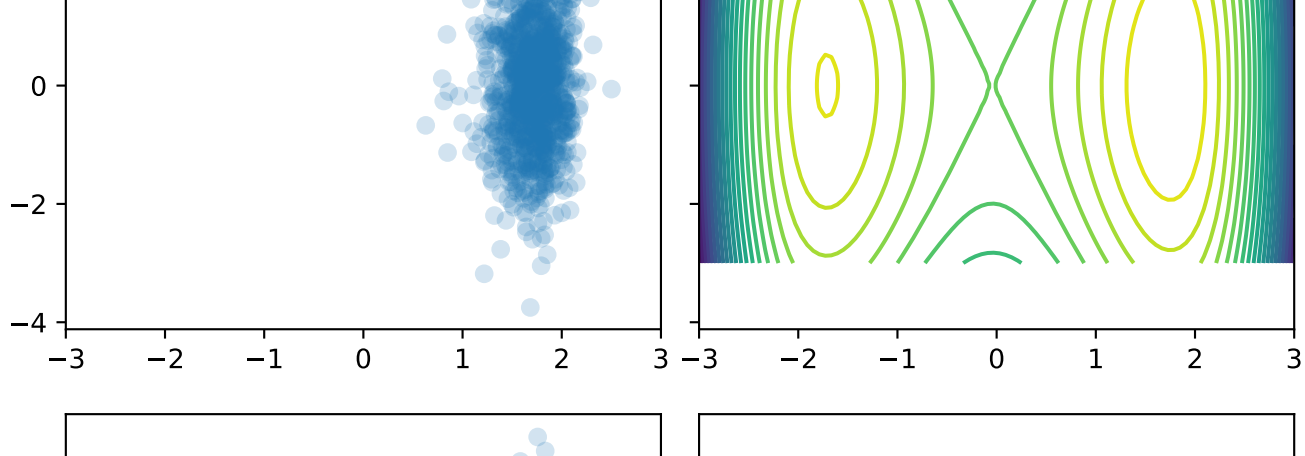
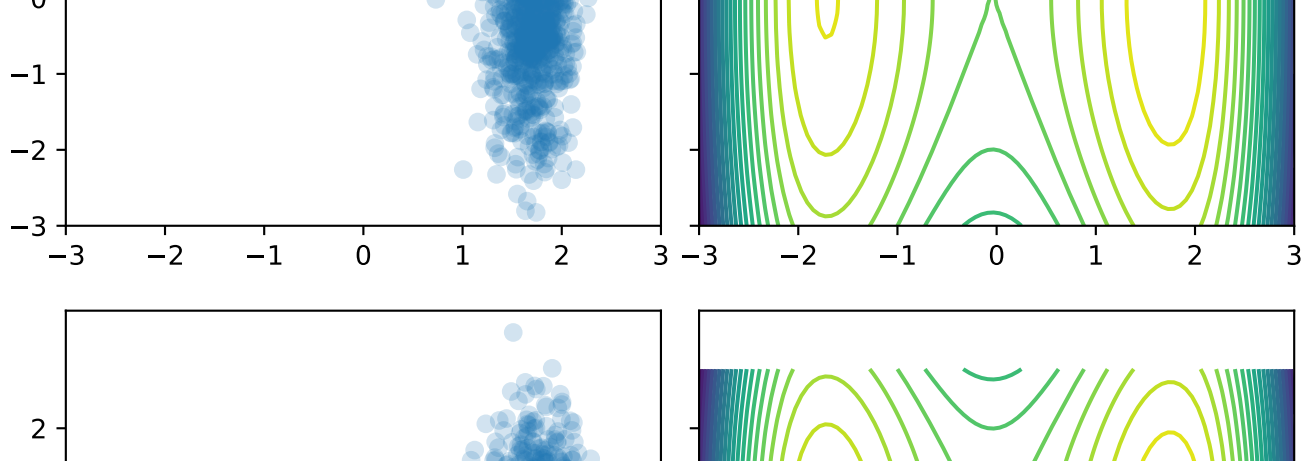
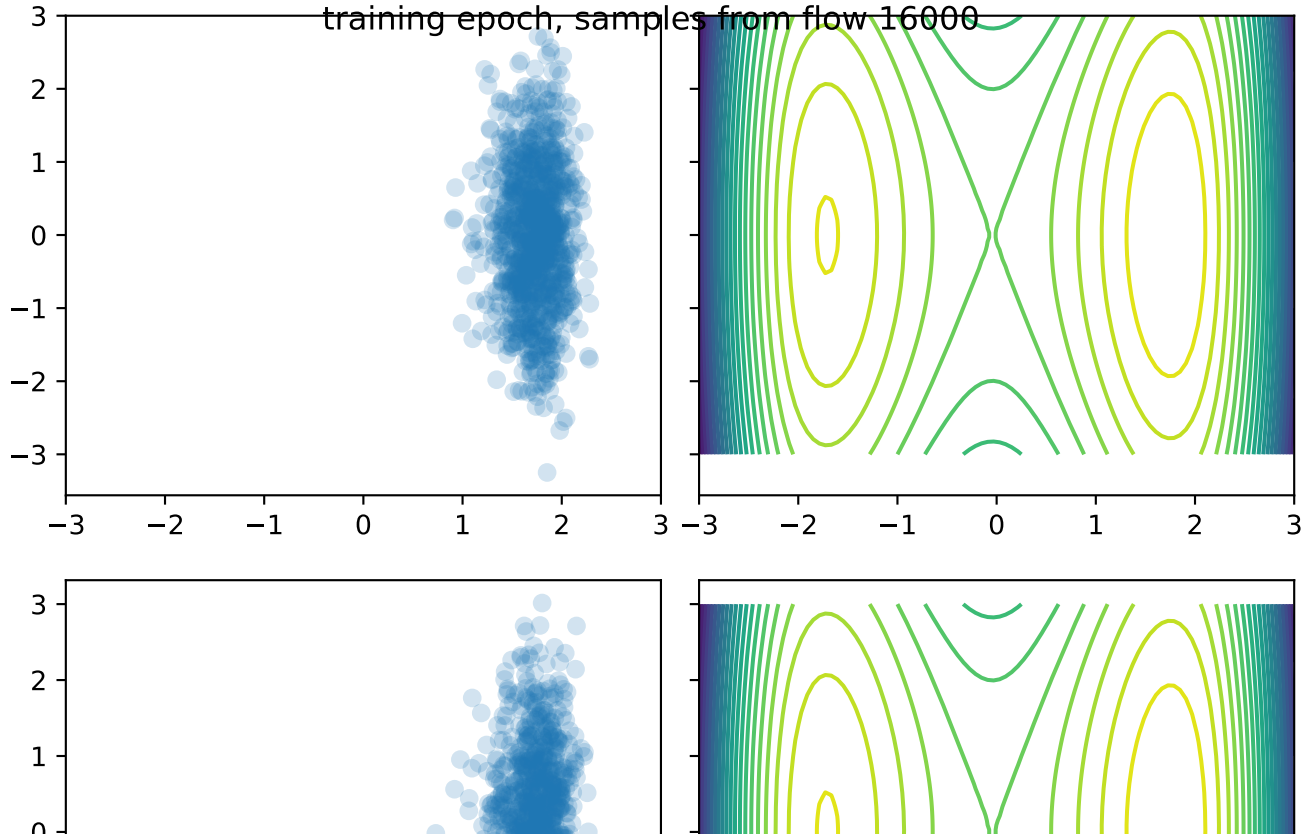


training epoch, samples from AIS 14000

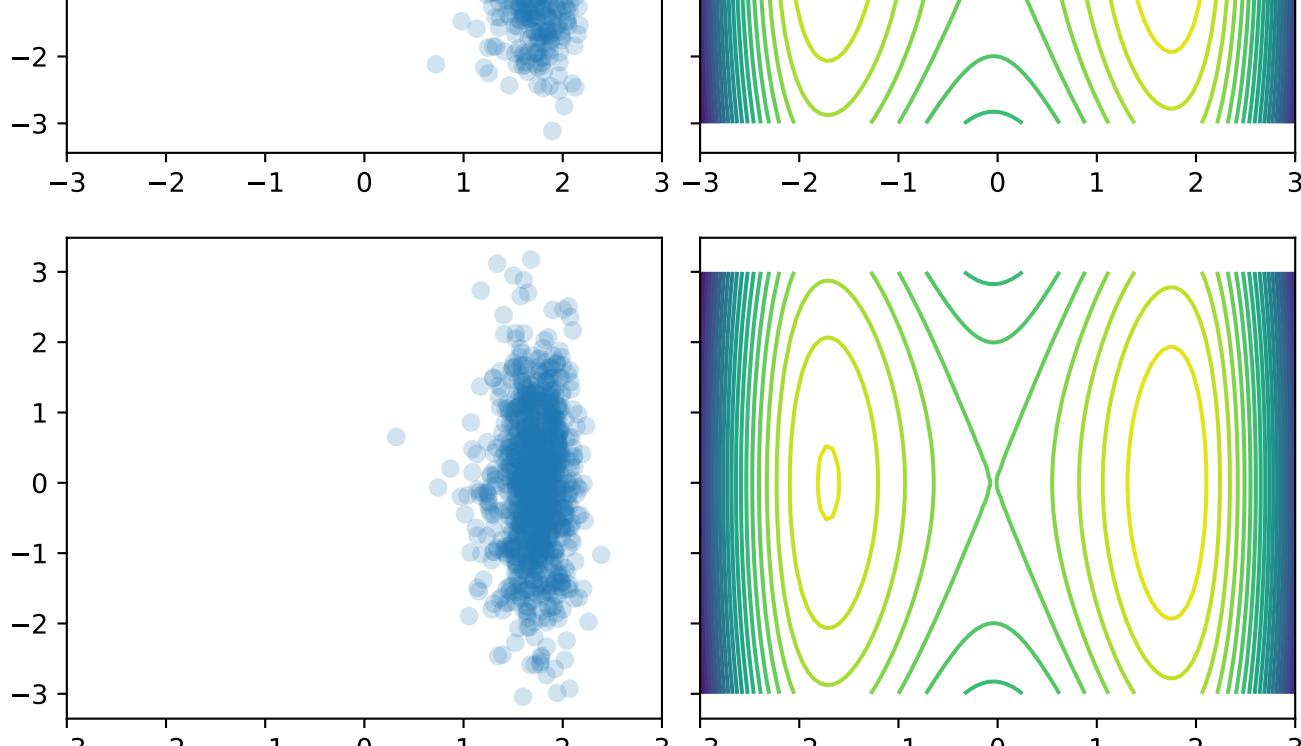
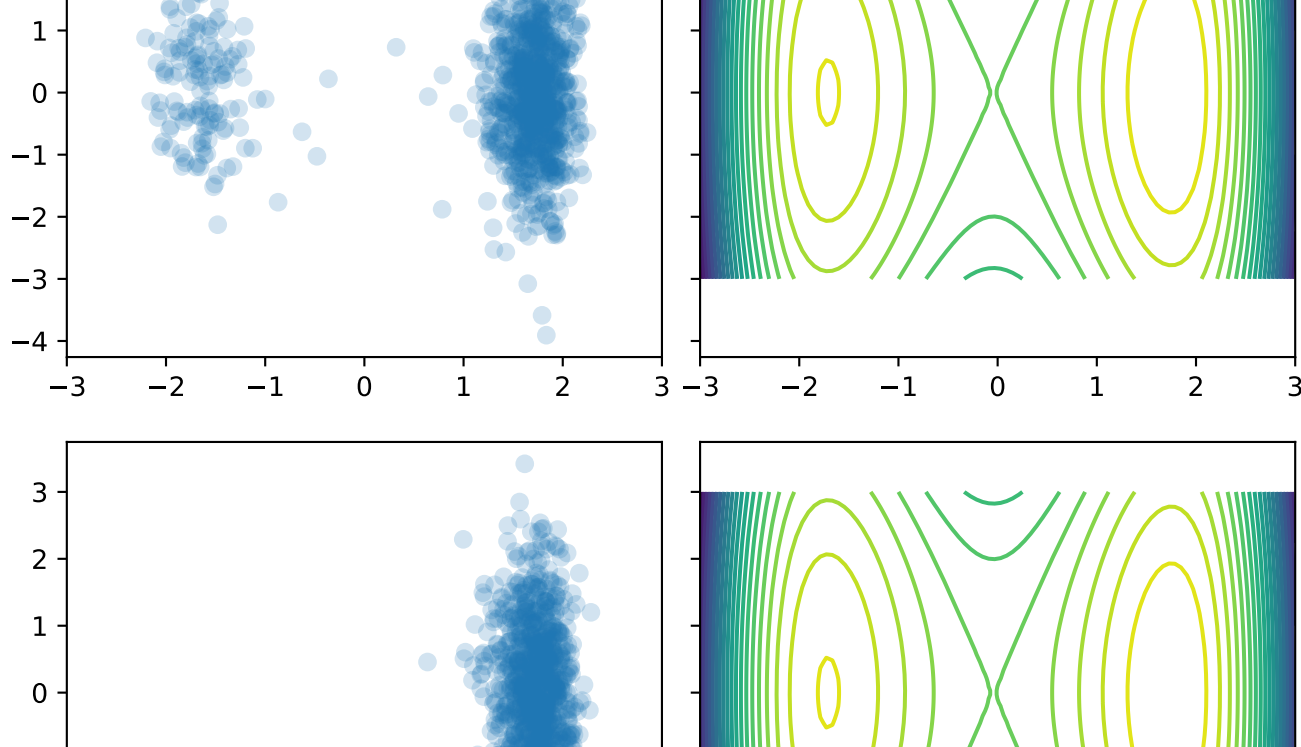
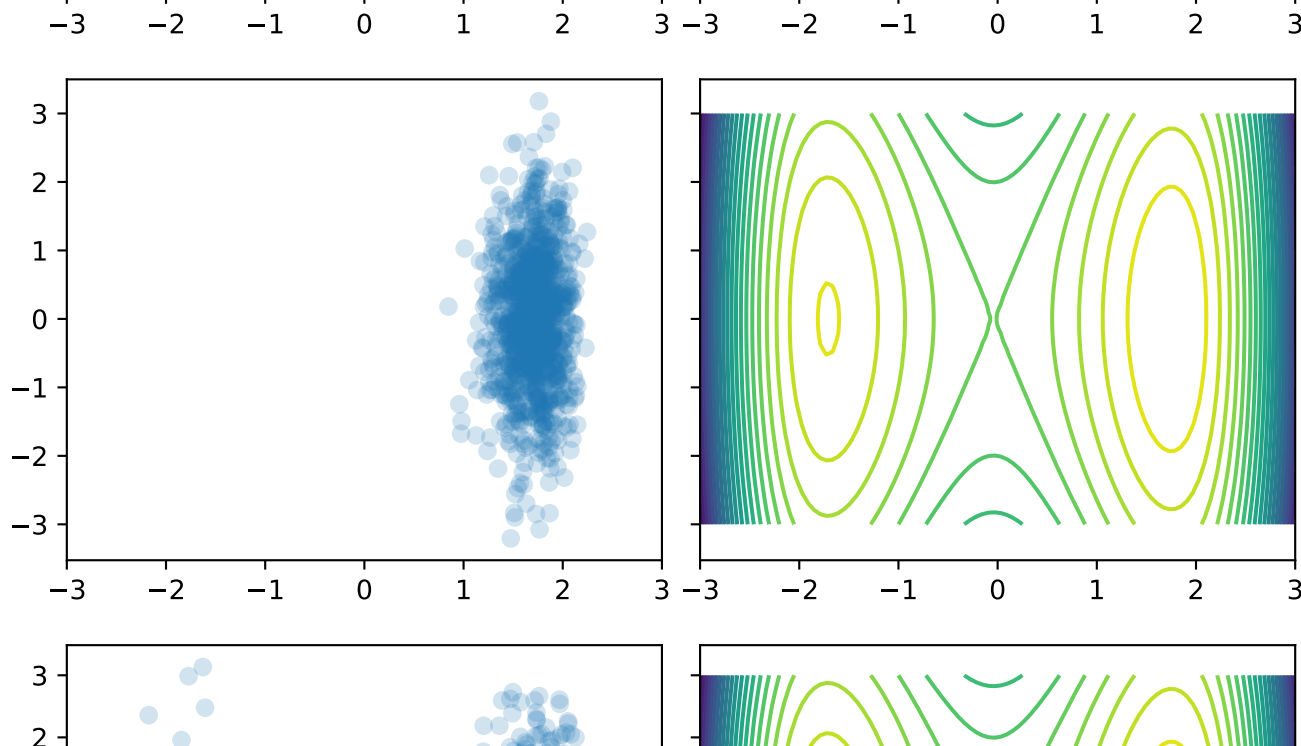
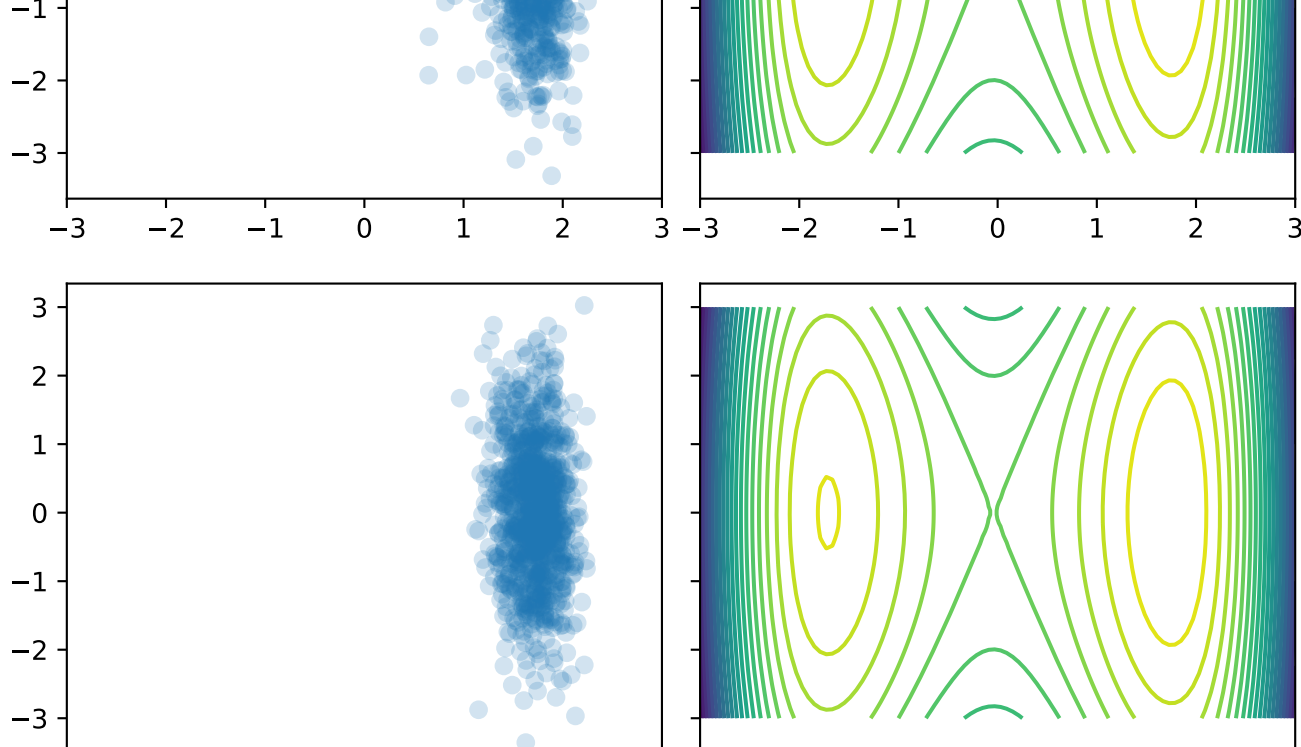
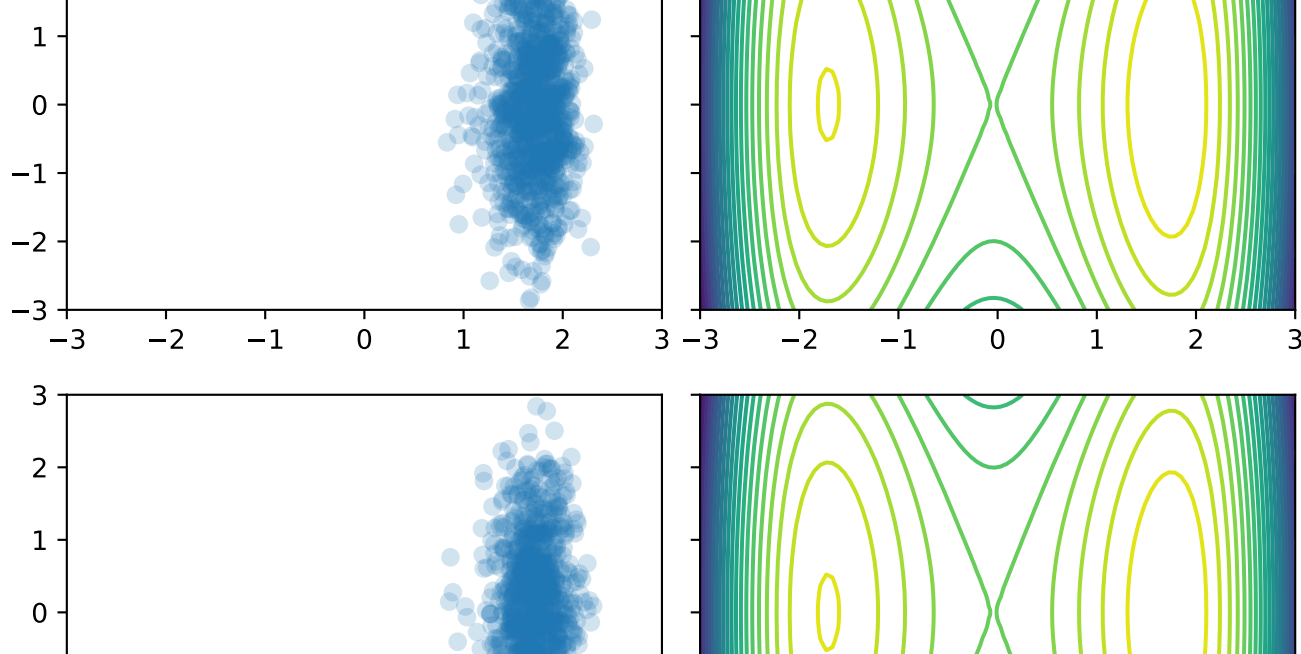
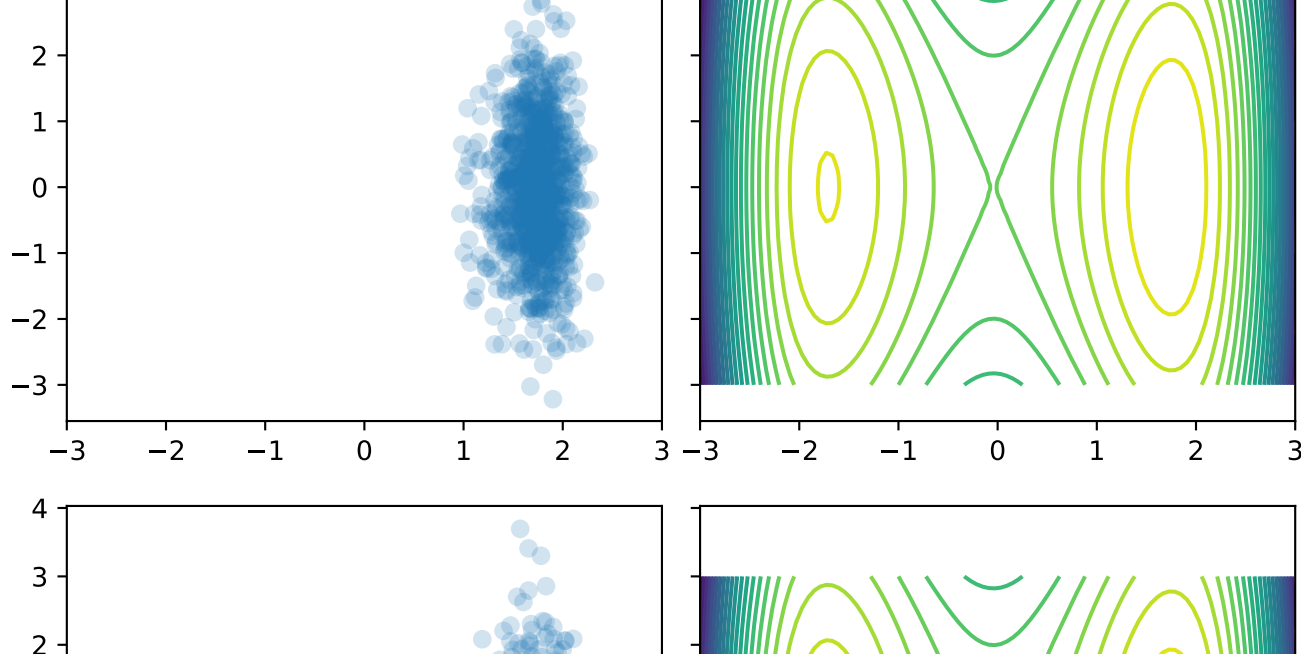


training epoch, samples from AIS re-sampled 14000

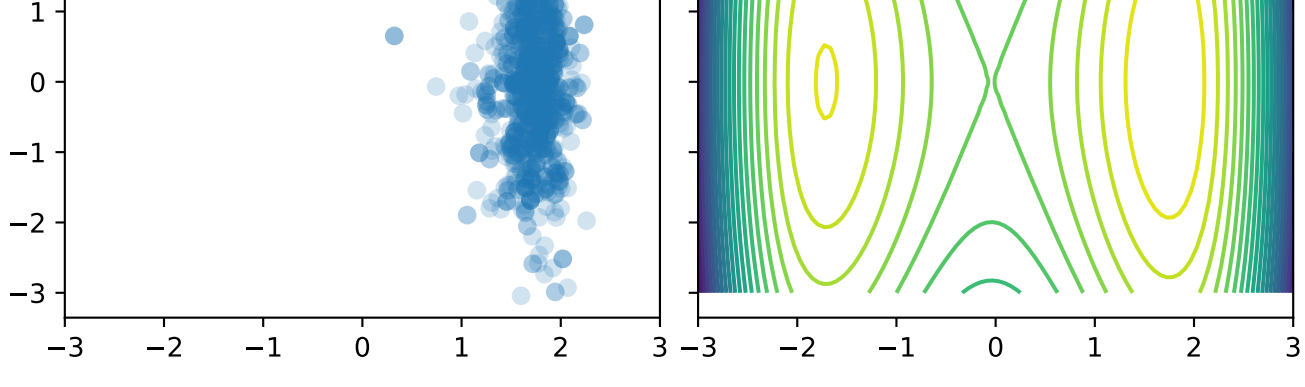
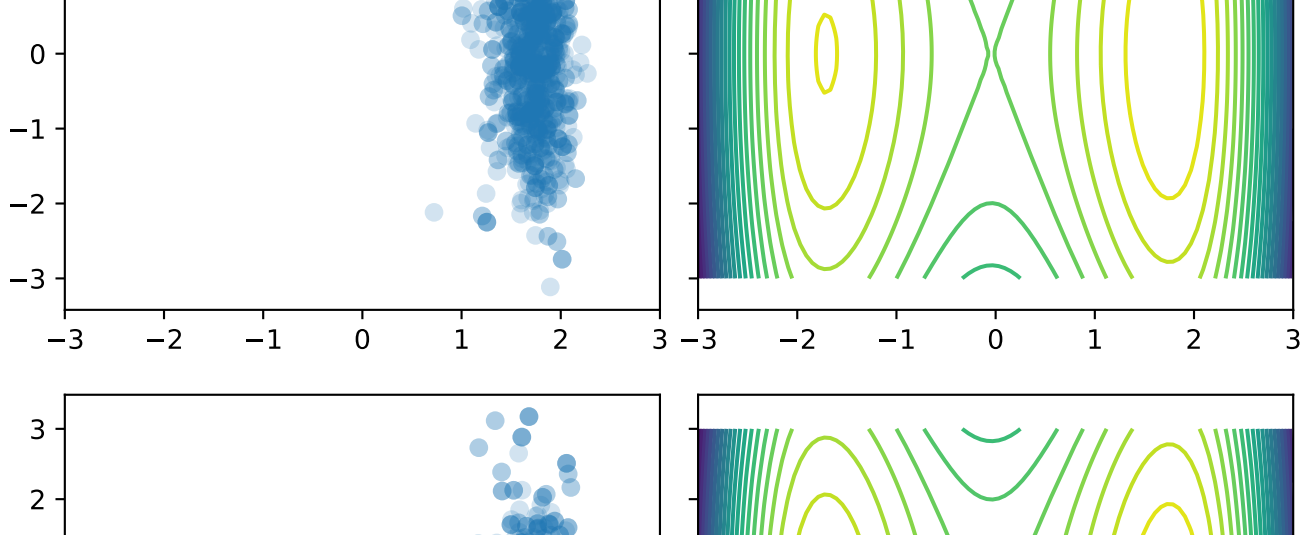
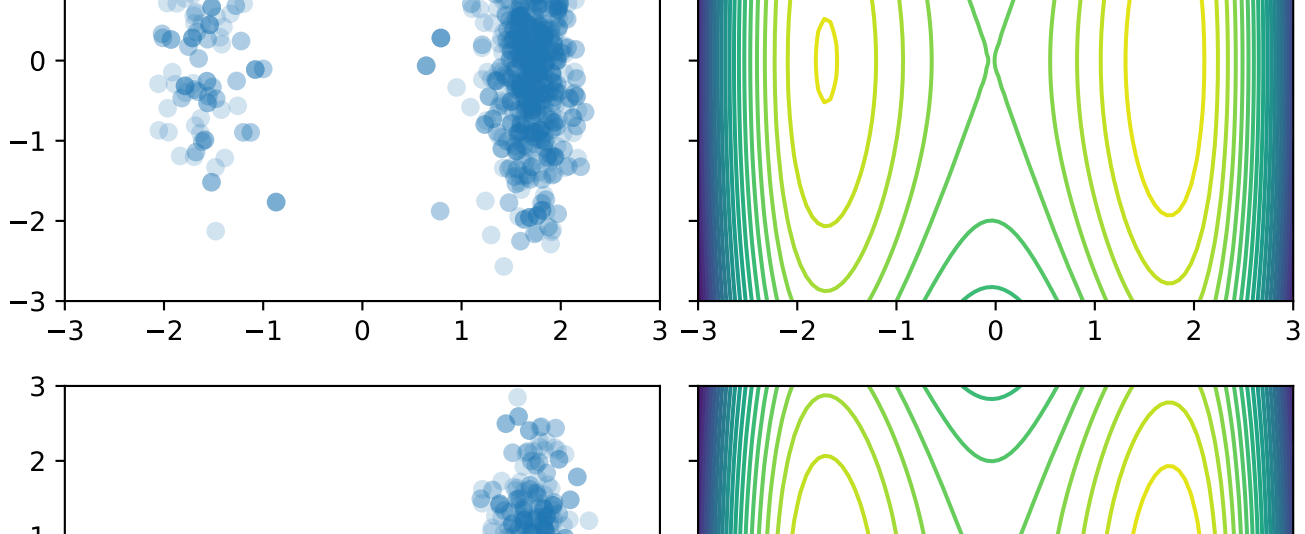
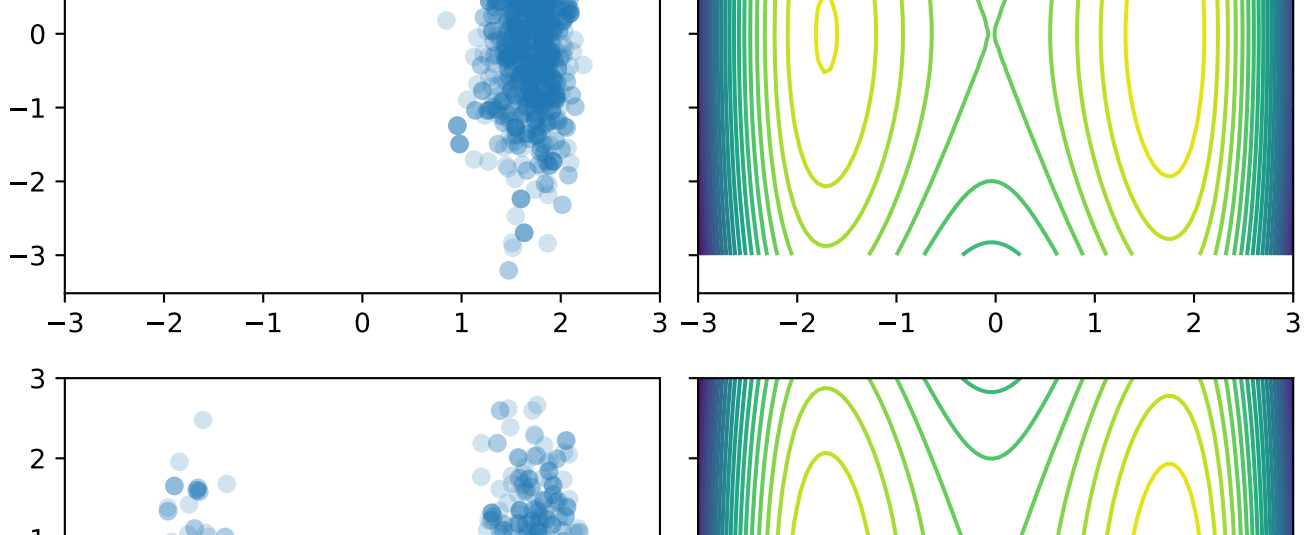
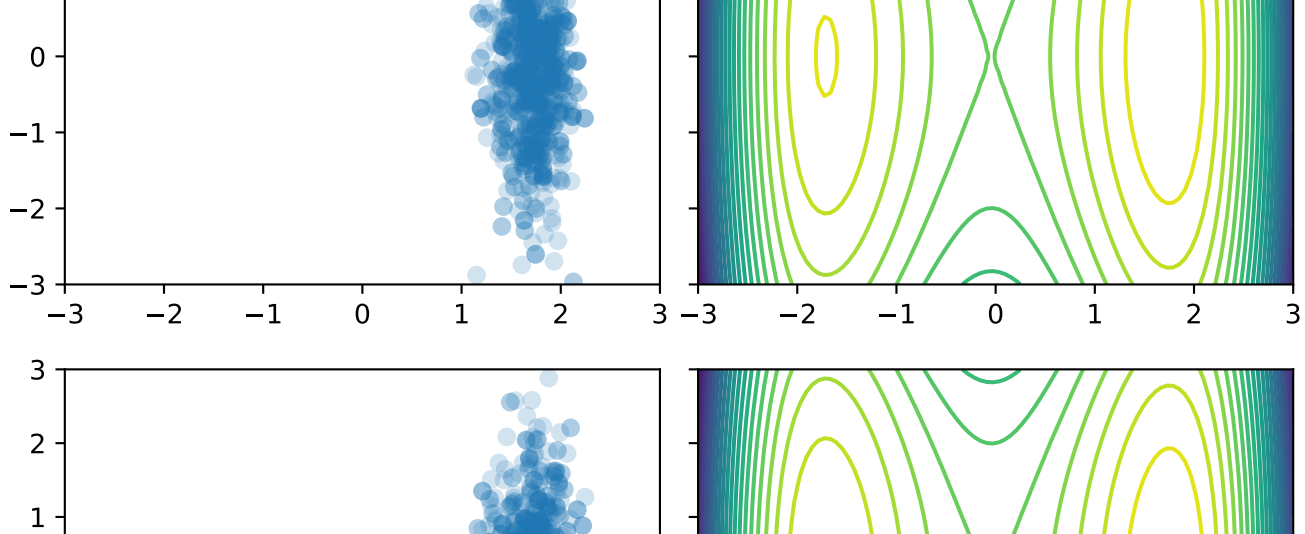
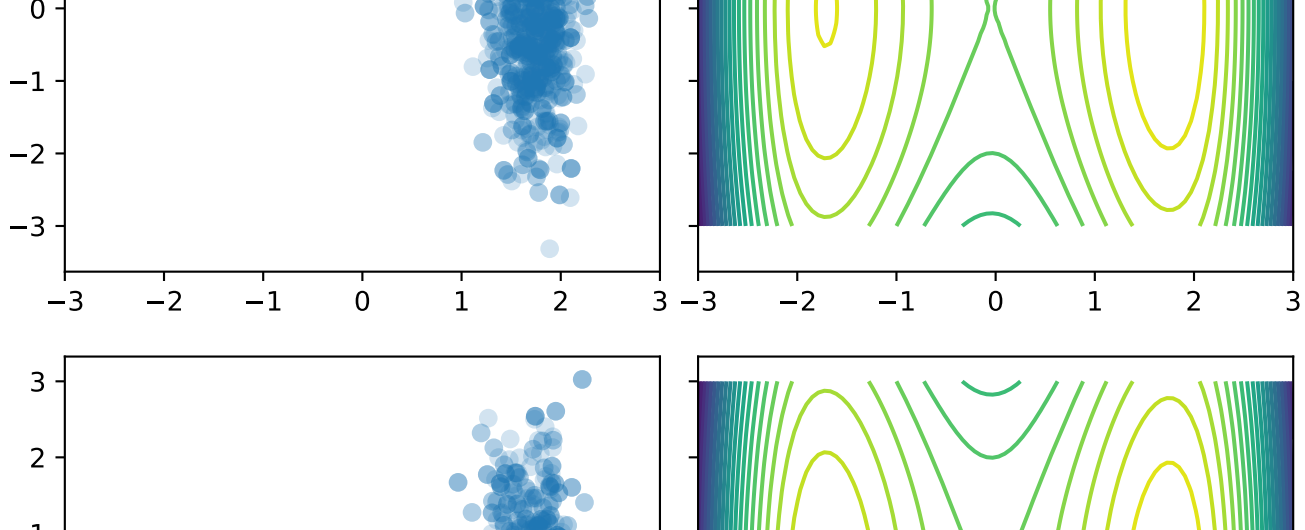
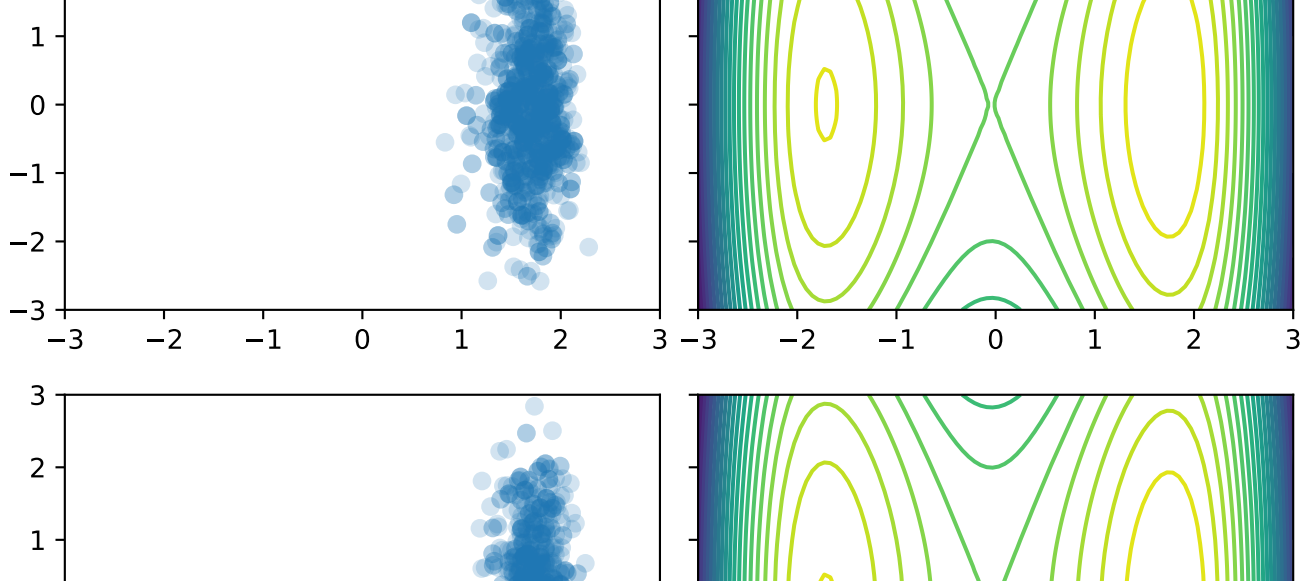
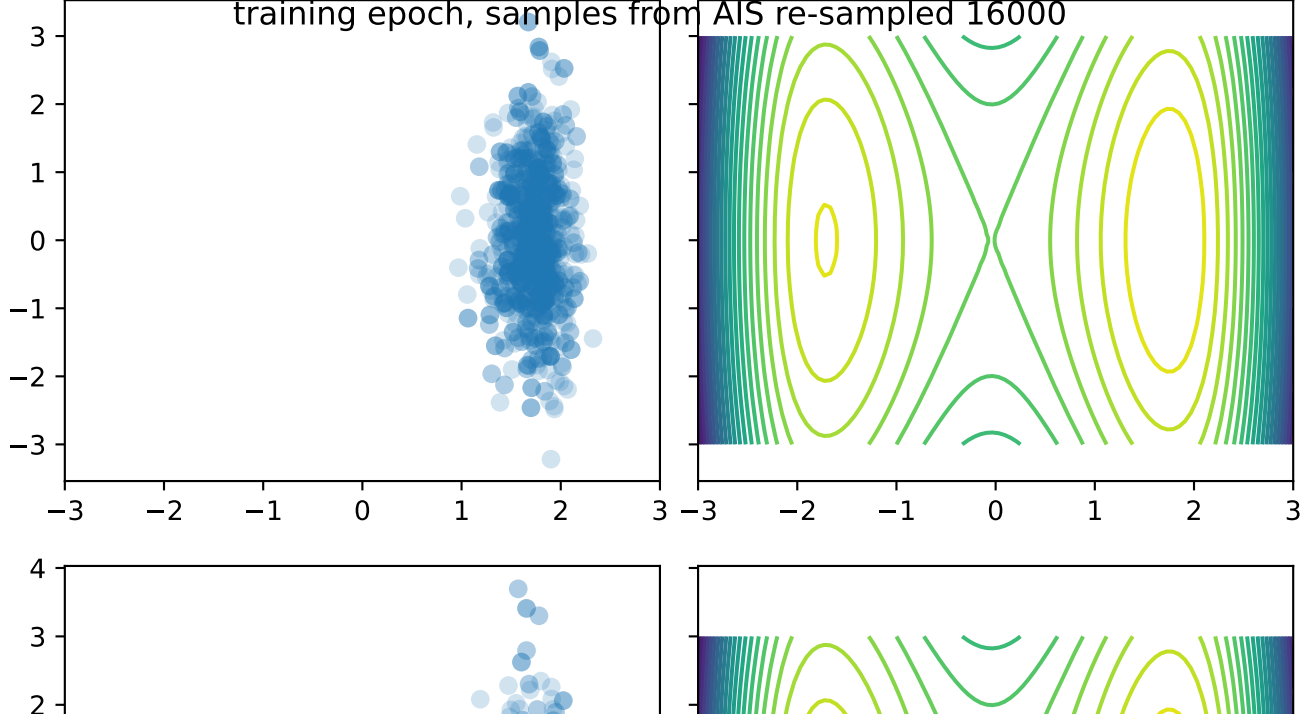




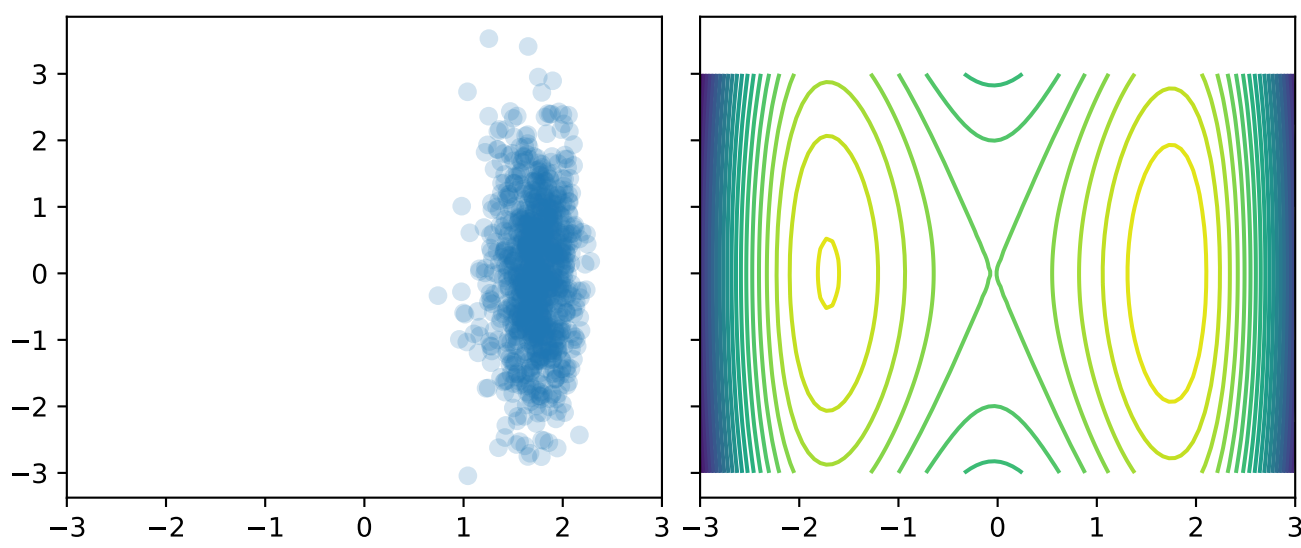
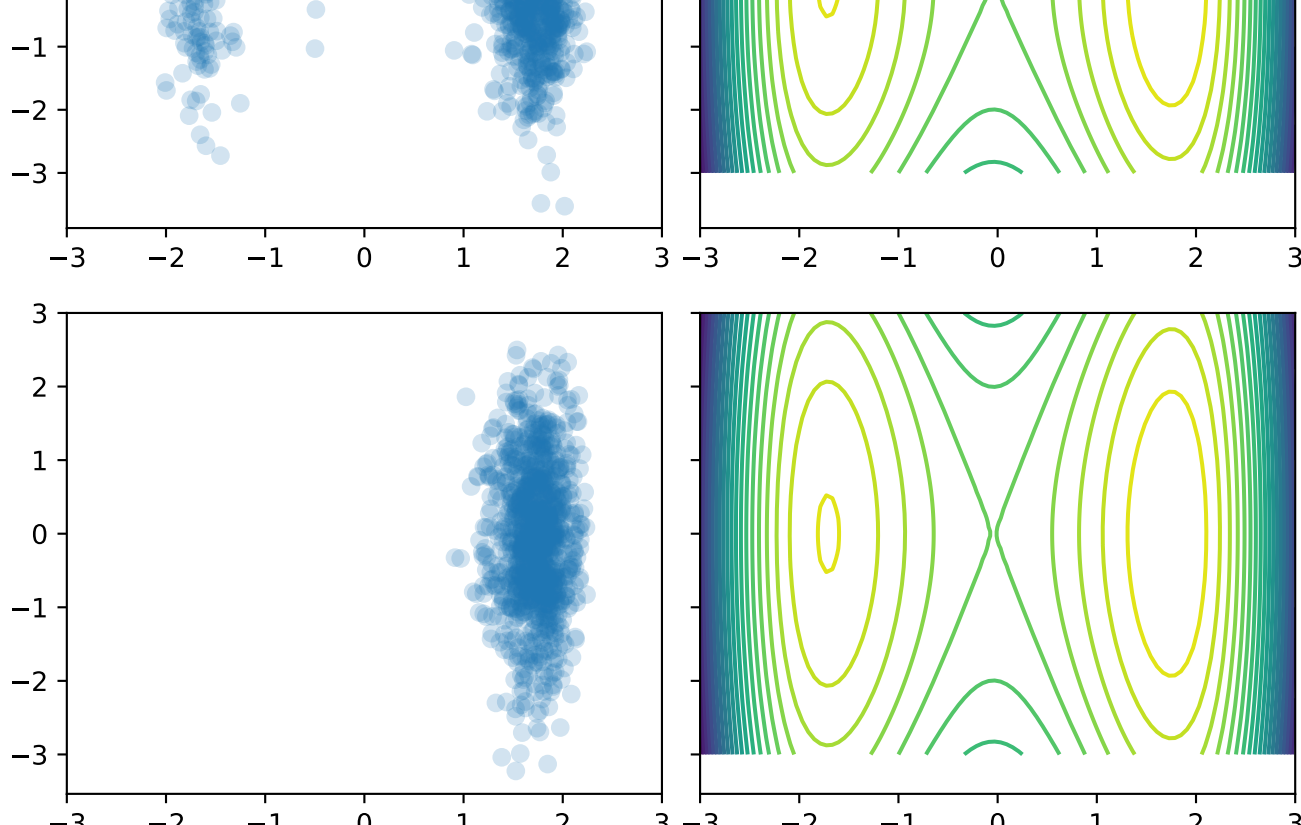
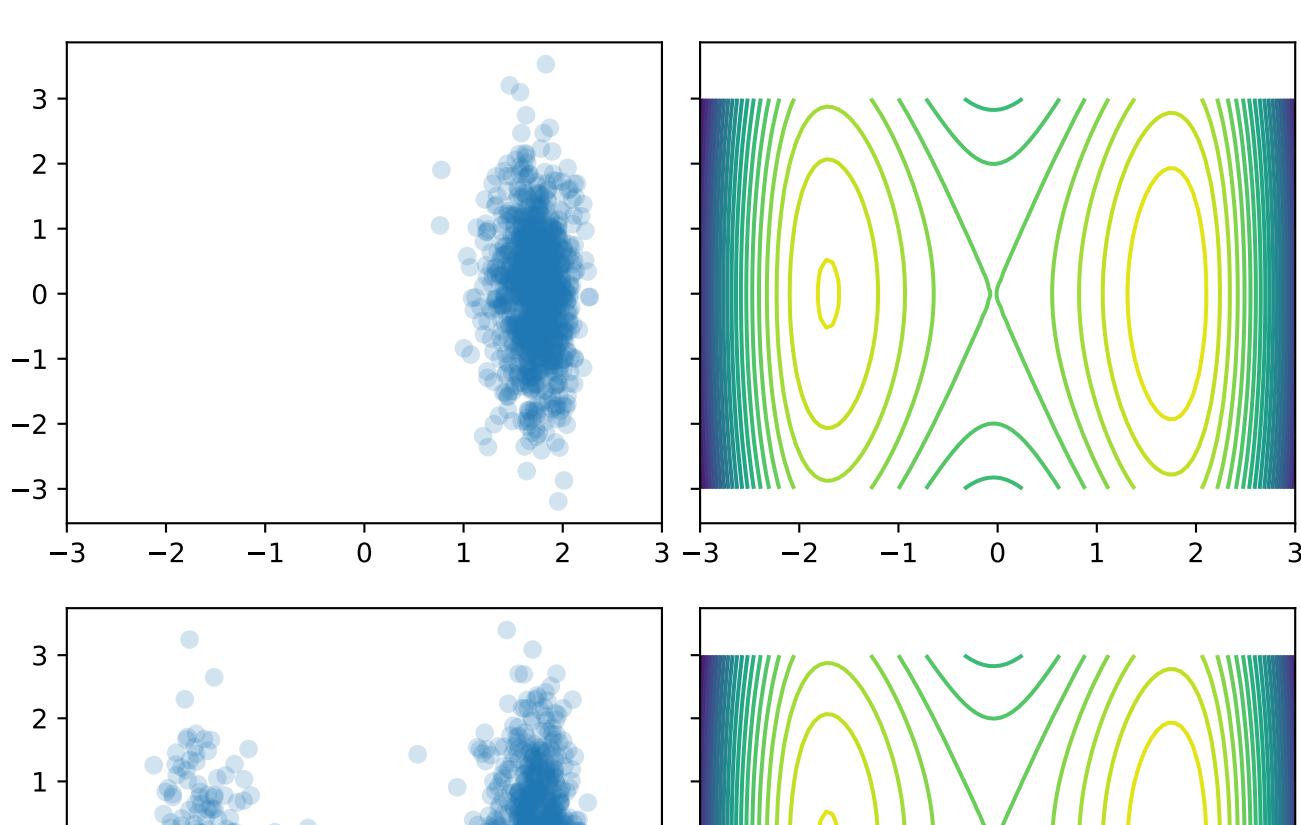
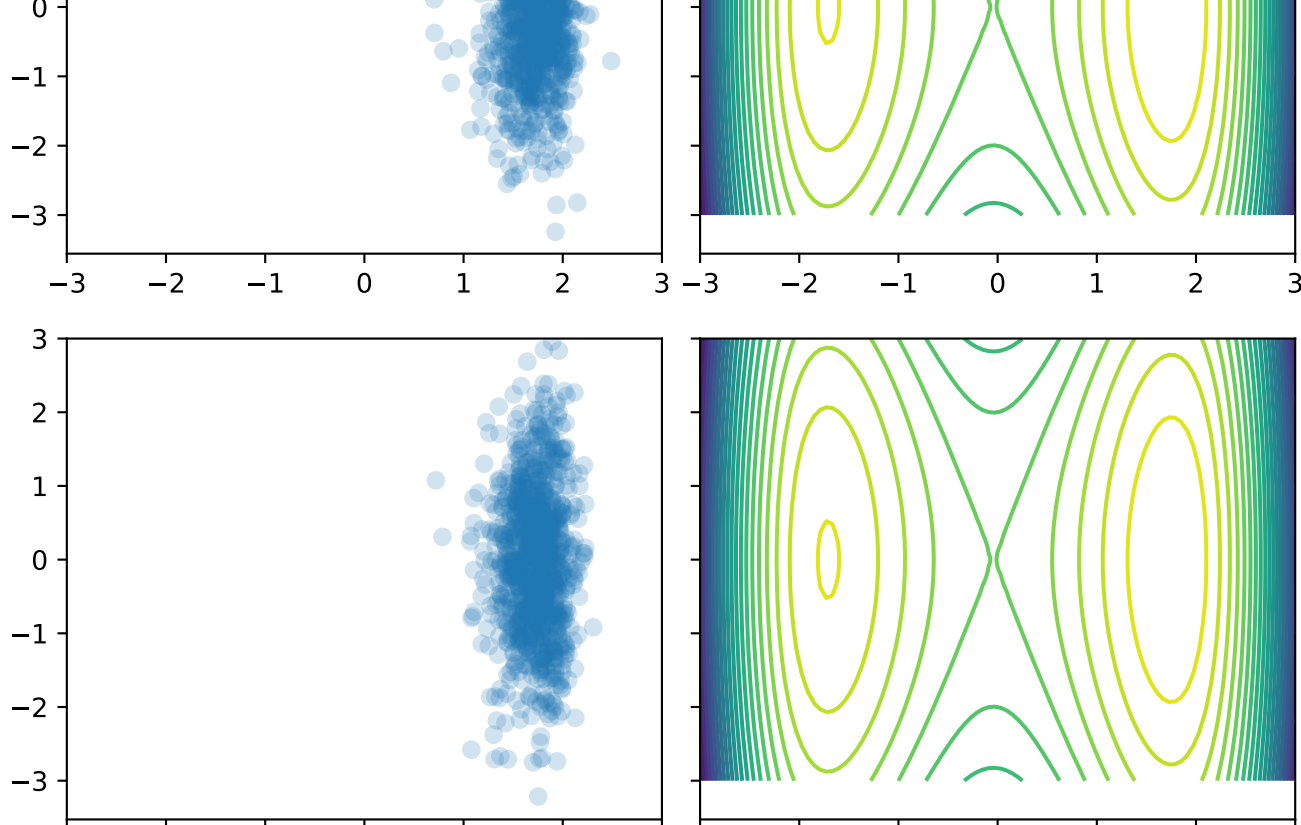
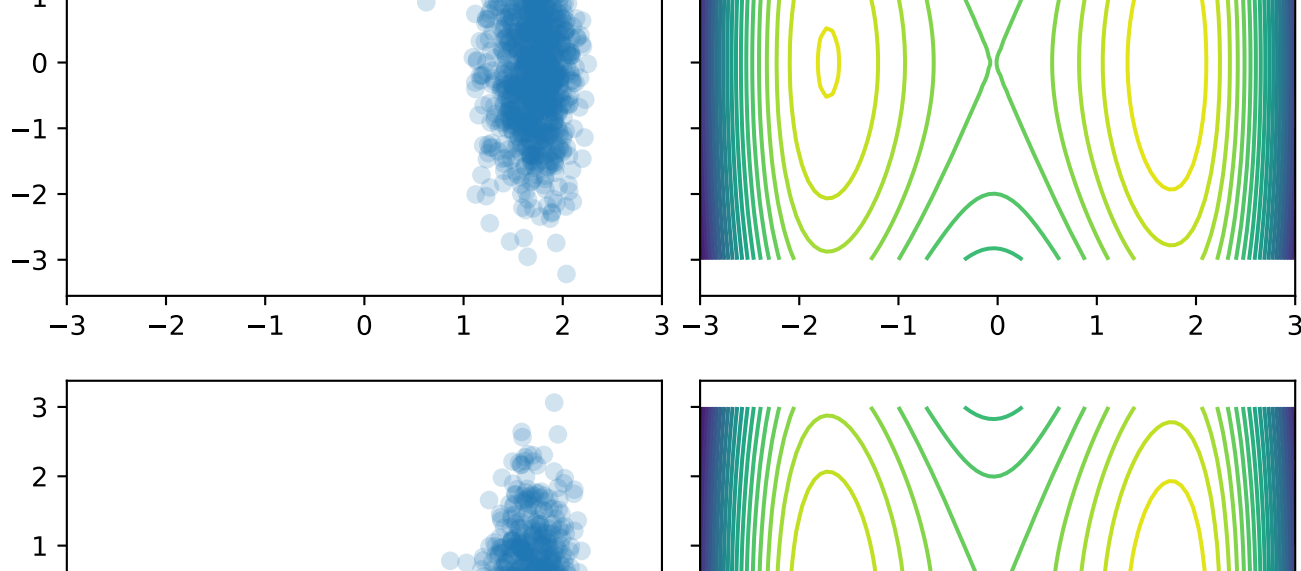
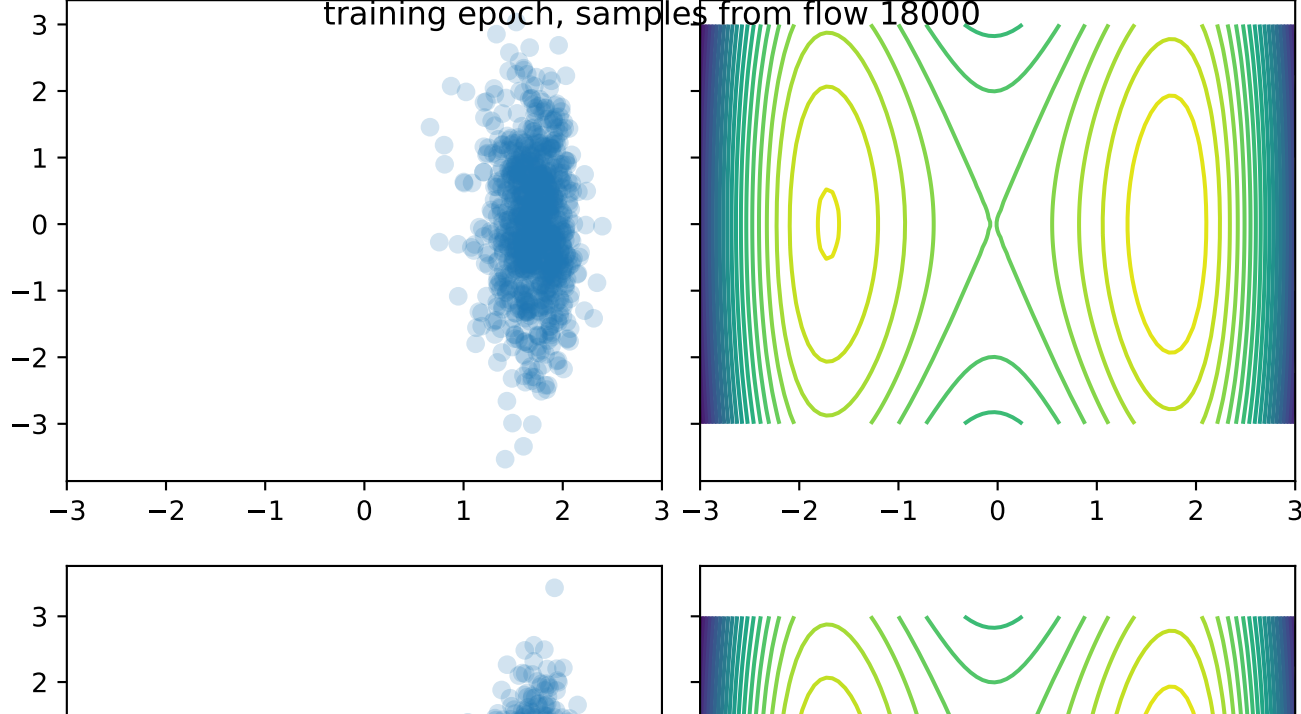
training epoch, samples from AIS 16000



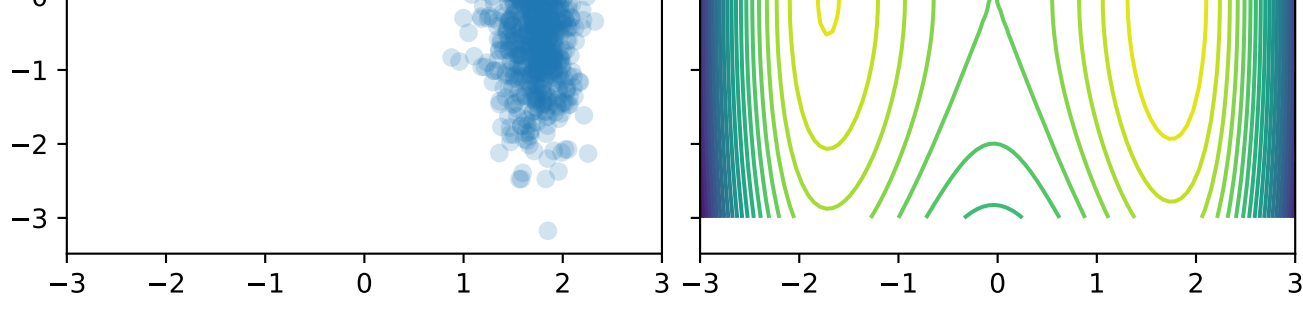
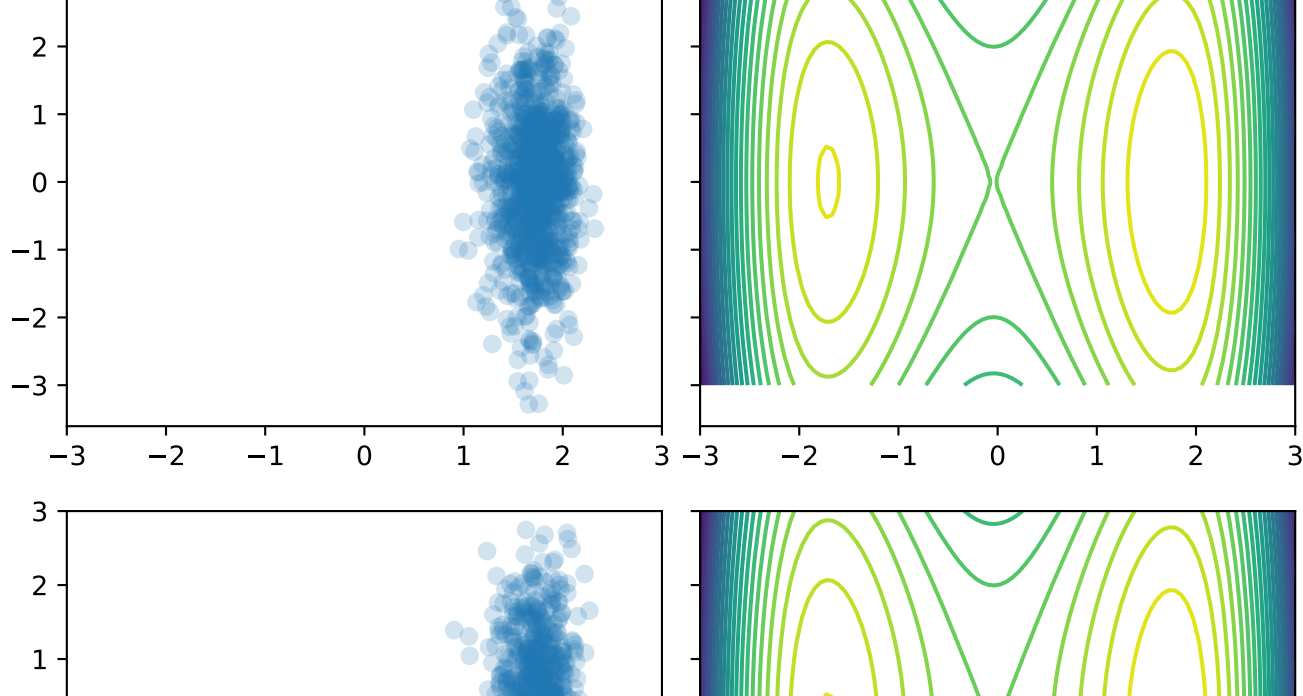
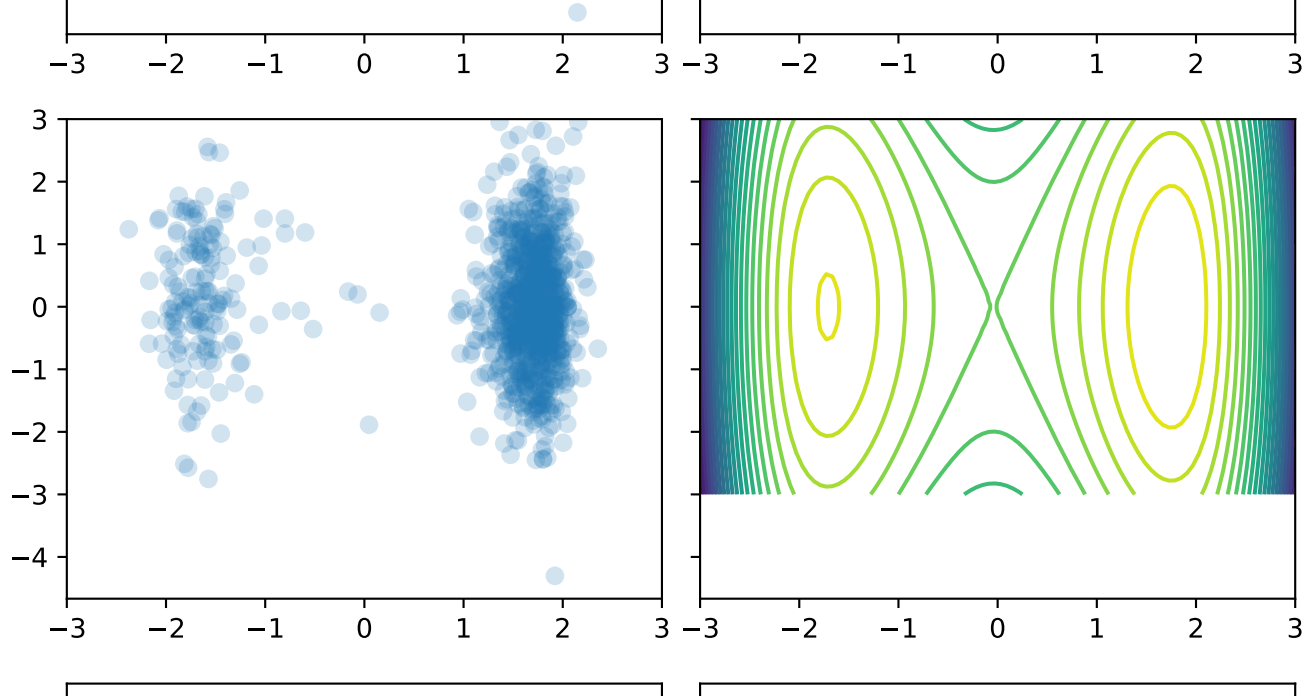
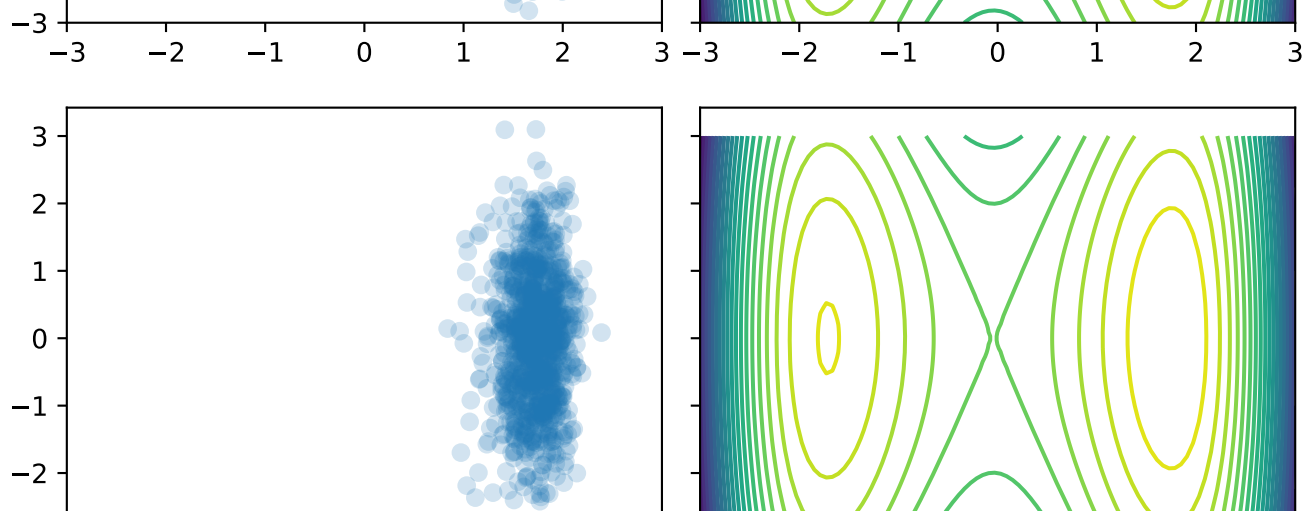
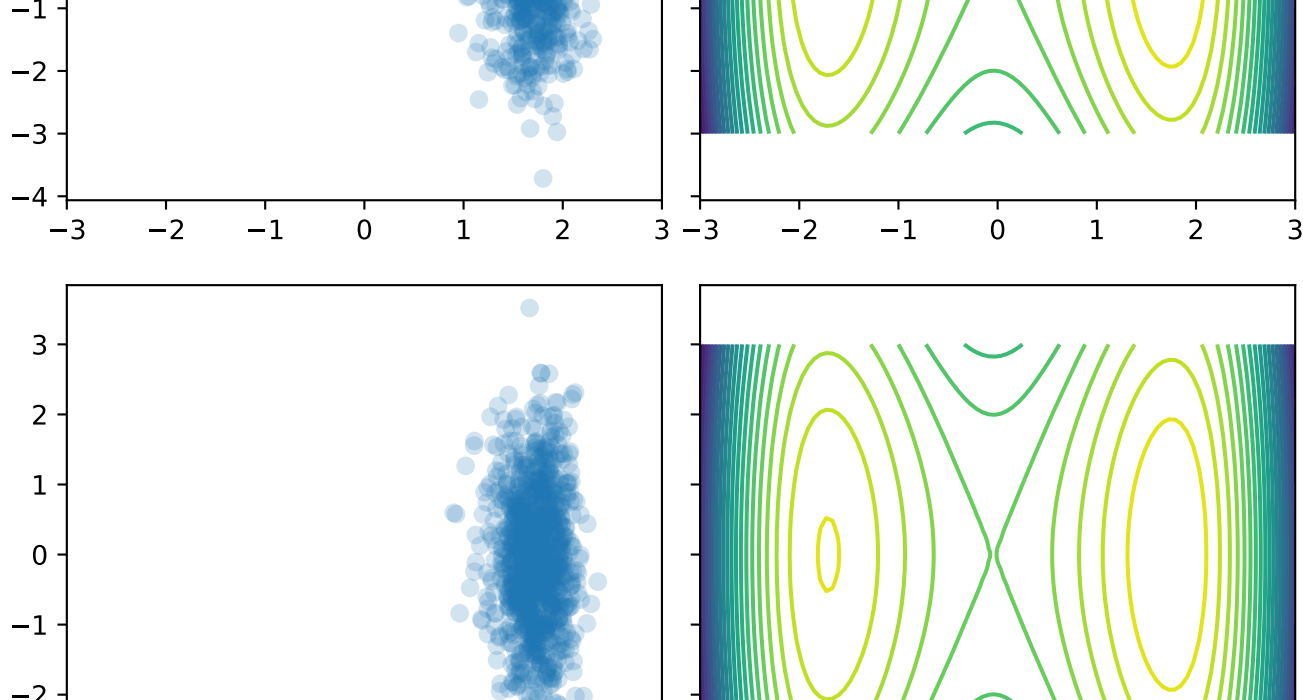
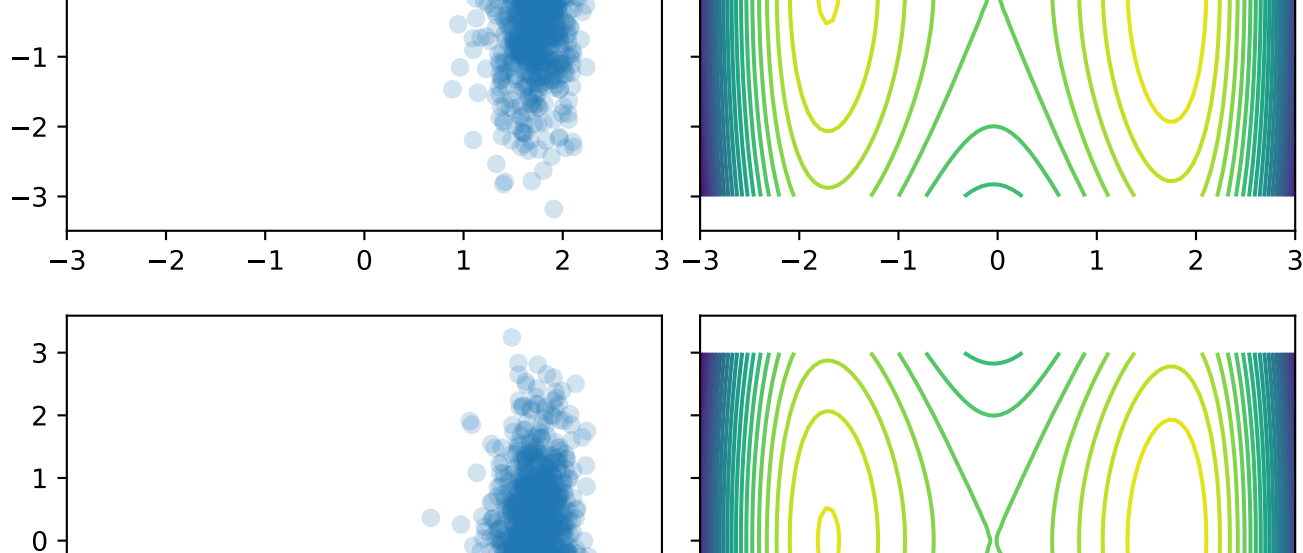
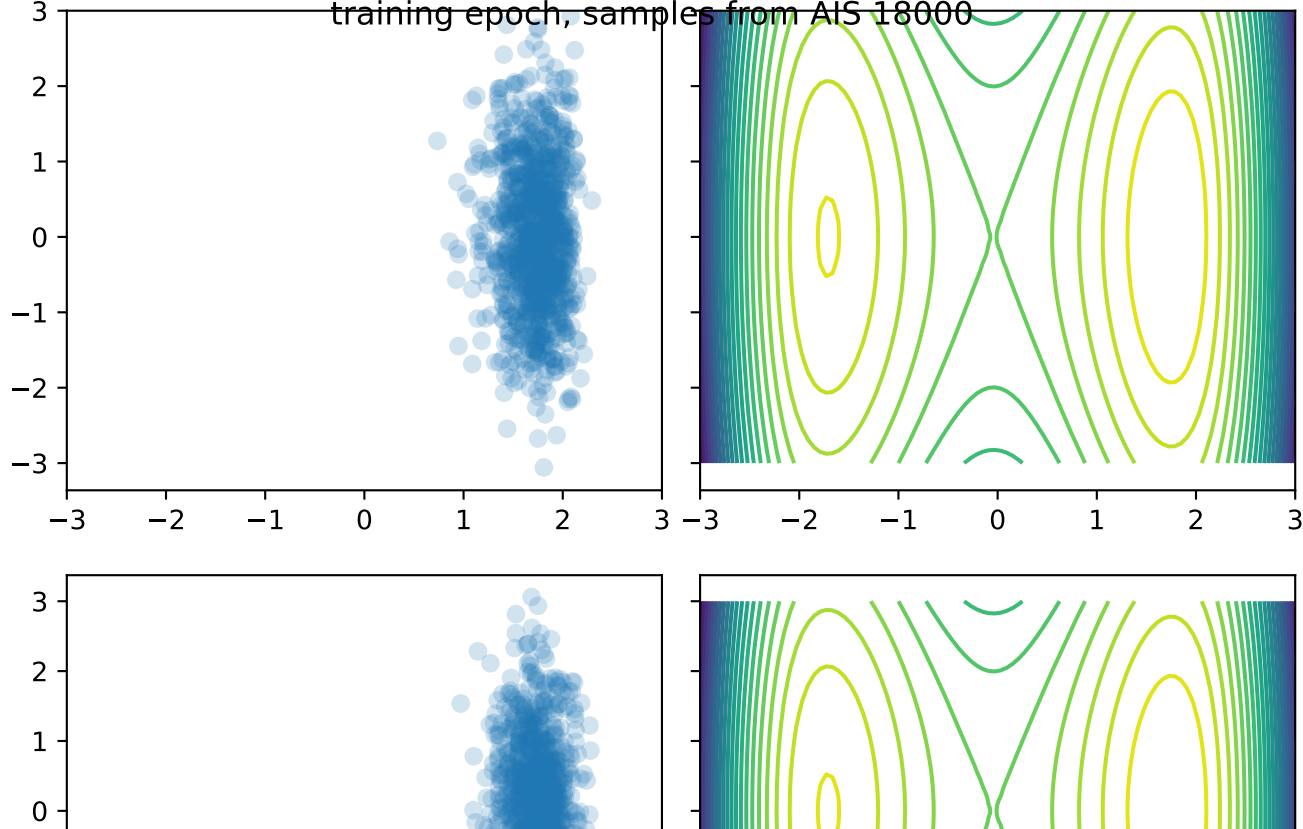
training epoch, samples from AIS re-sampled 16000



training epoch, samples from flow 18000



training epoch, samples from AIS 18000



training epoch, samples from AIS re-sampled 18000

