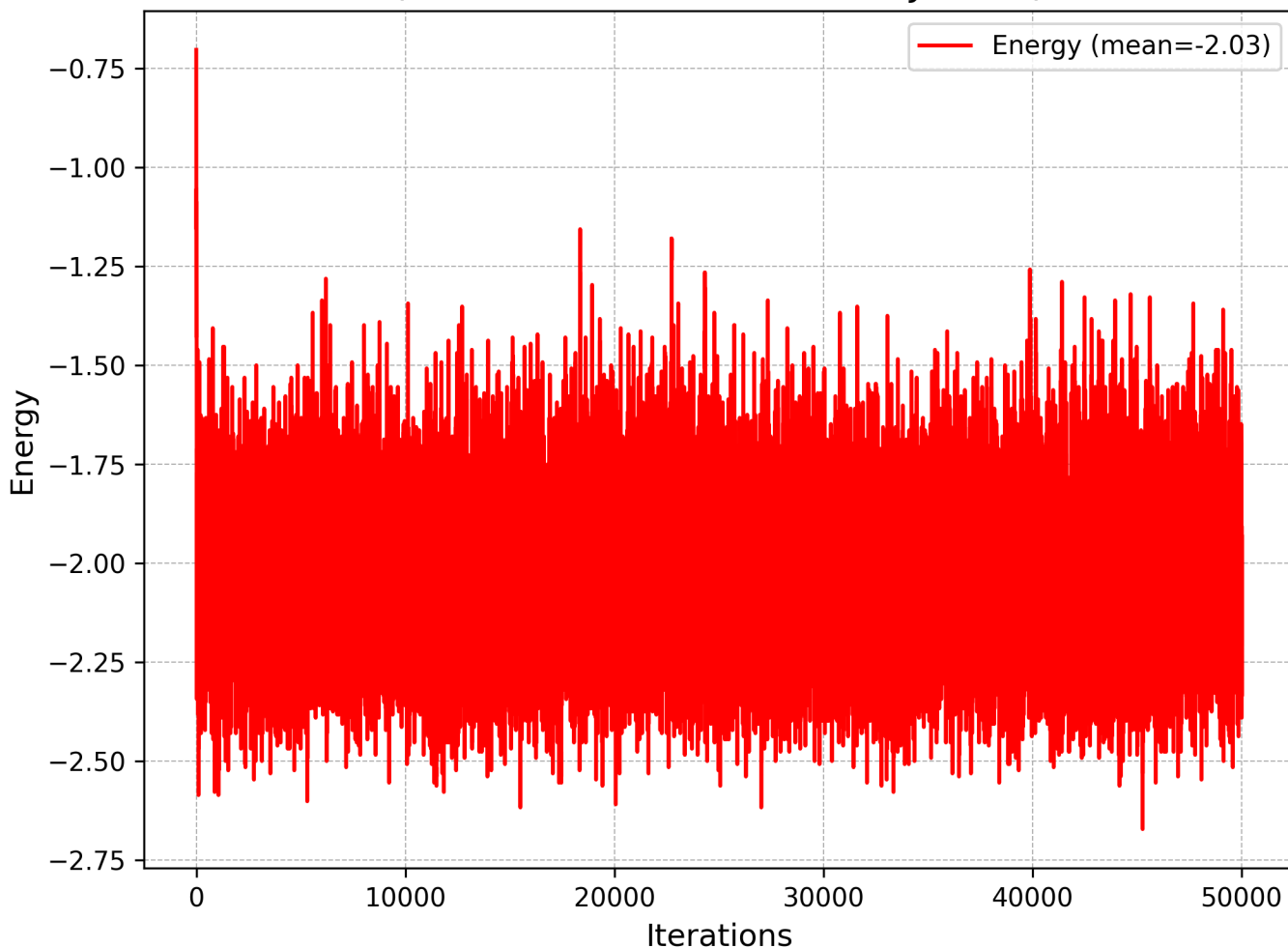
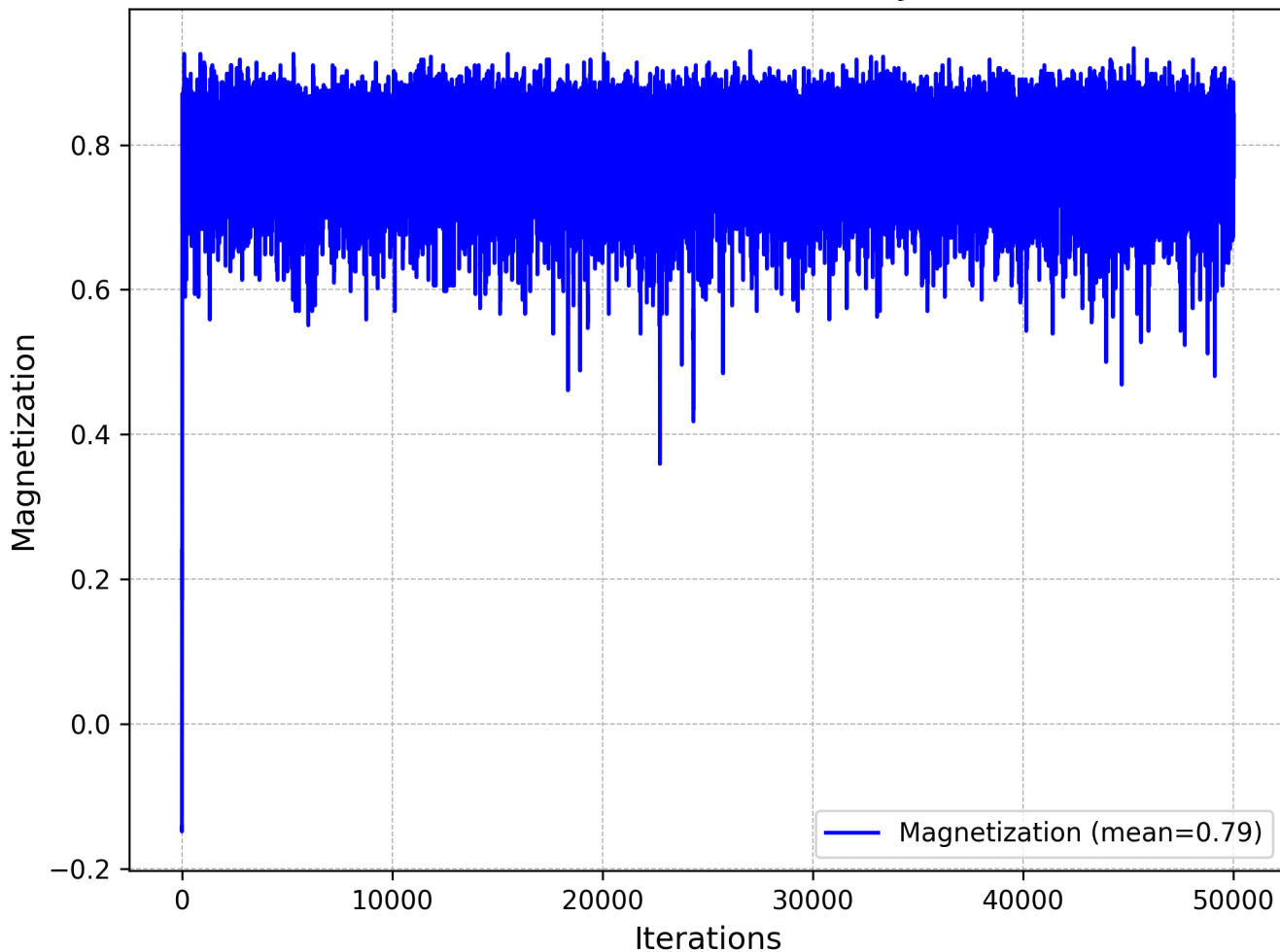


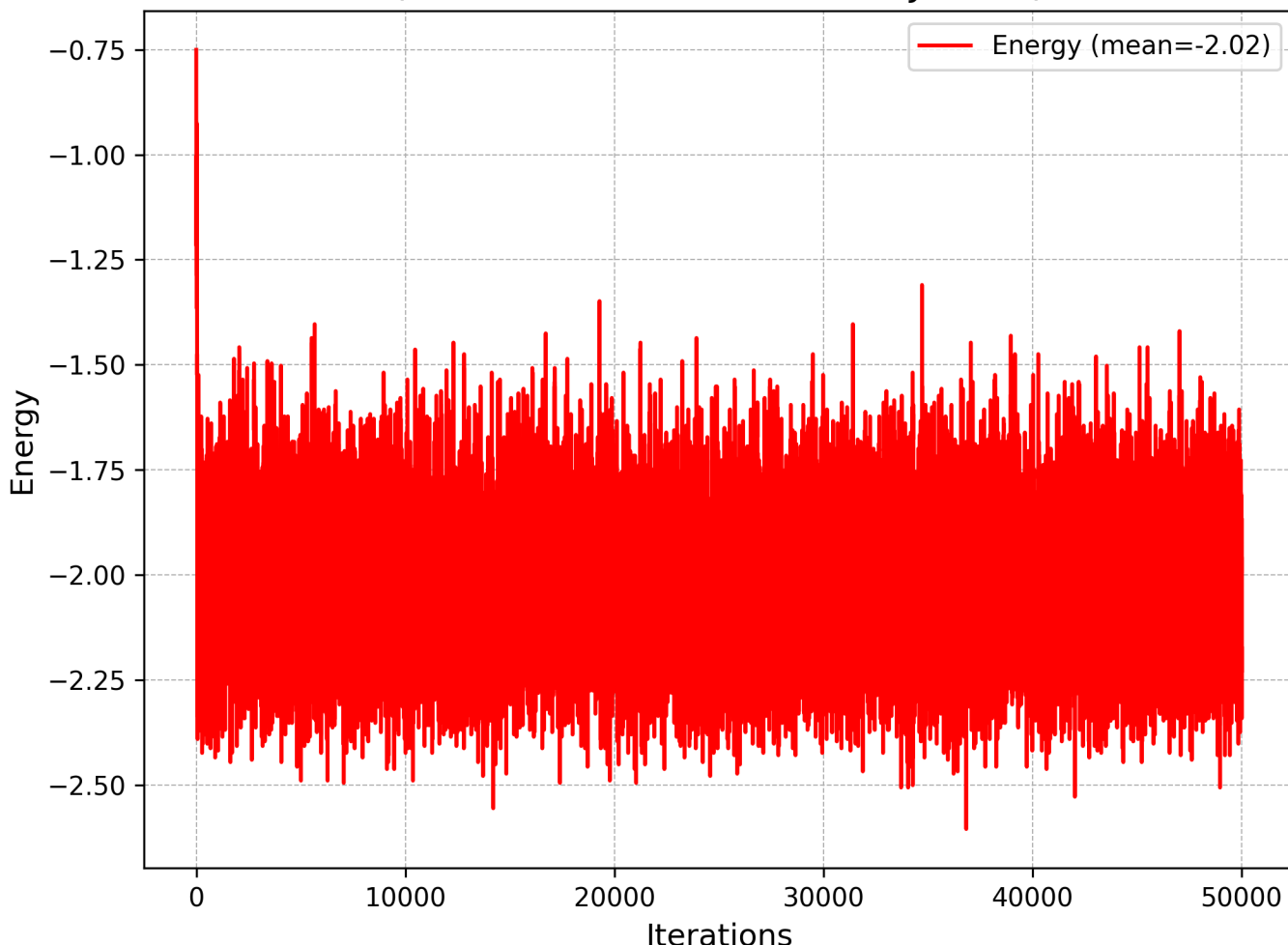
Energy vs Iterations
($L=8$, $niter=50000$, $T=3.90$, $J=1.00$)



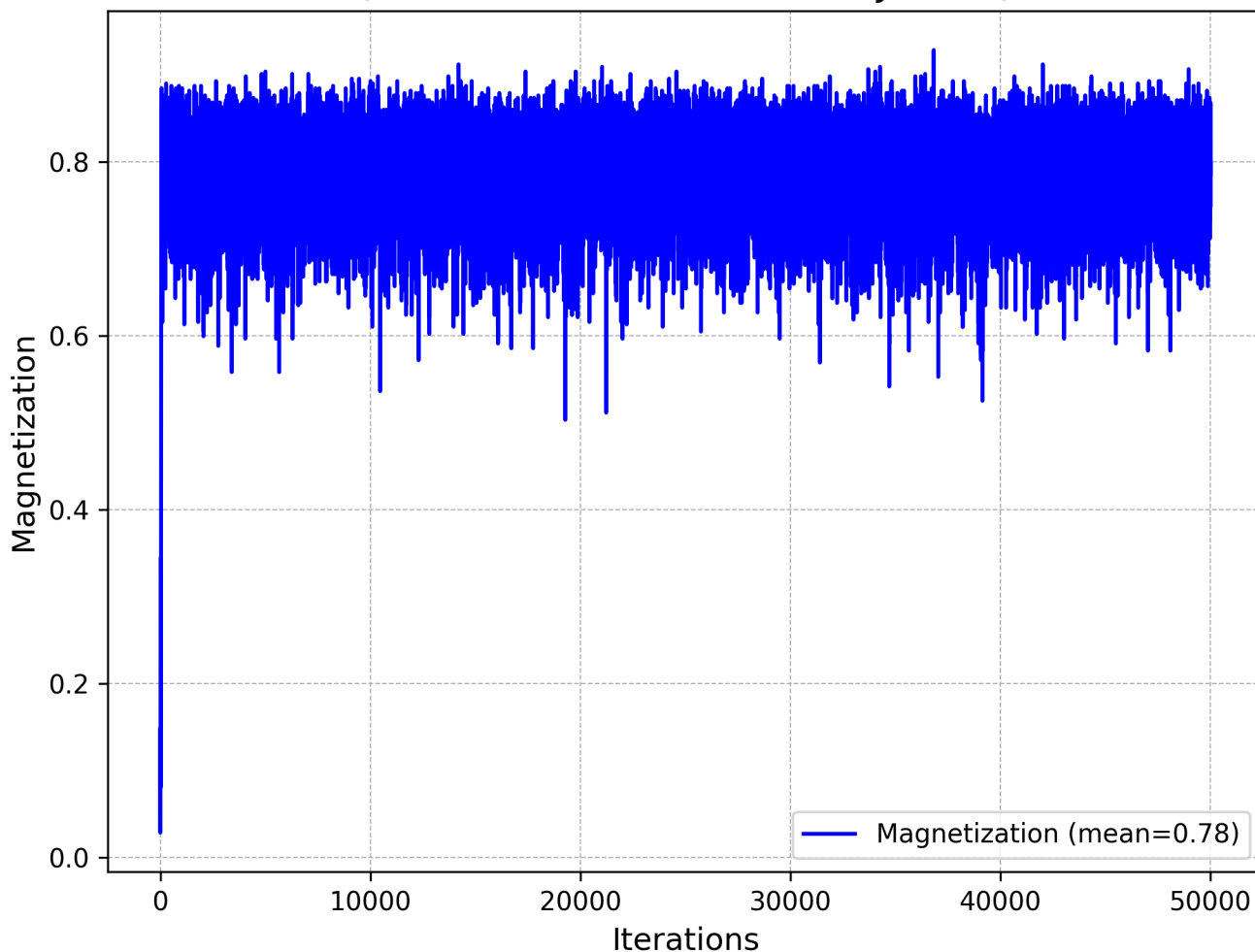
Magnetization vs Iterations
($L=8$, niter=50000, $T=3.90$, $J=1.00$)



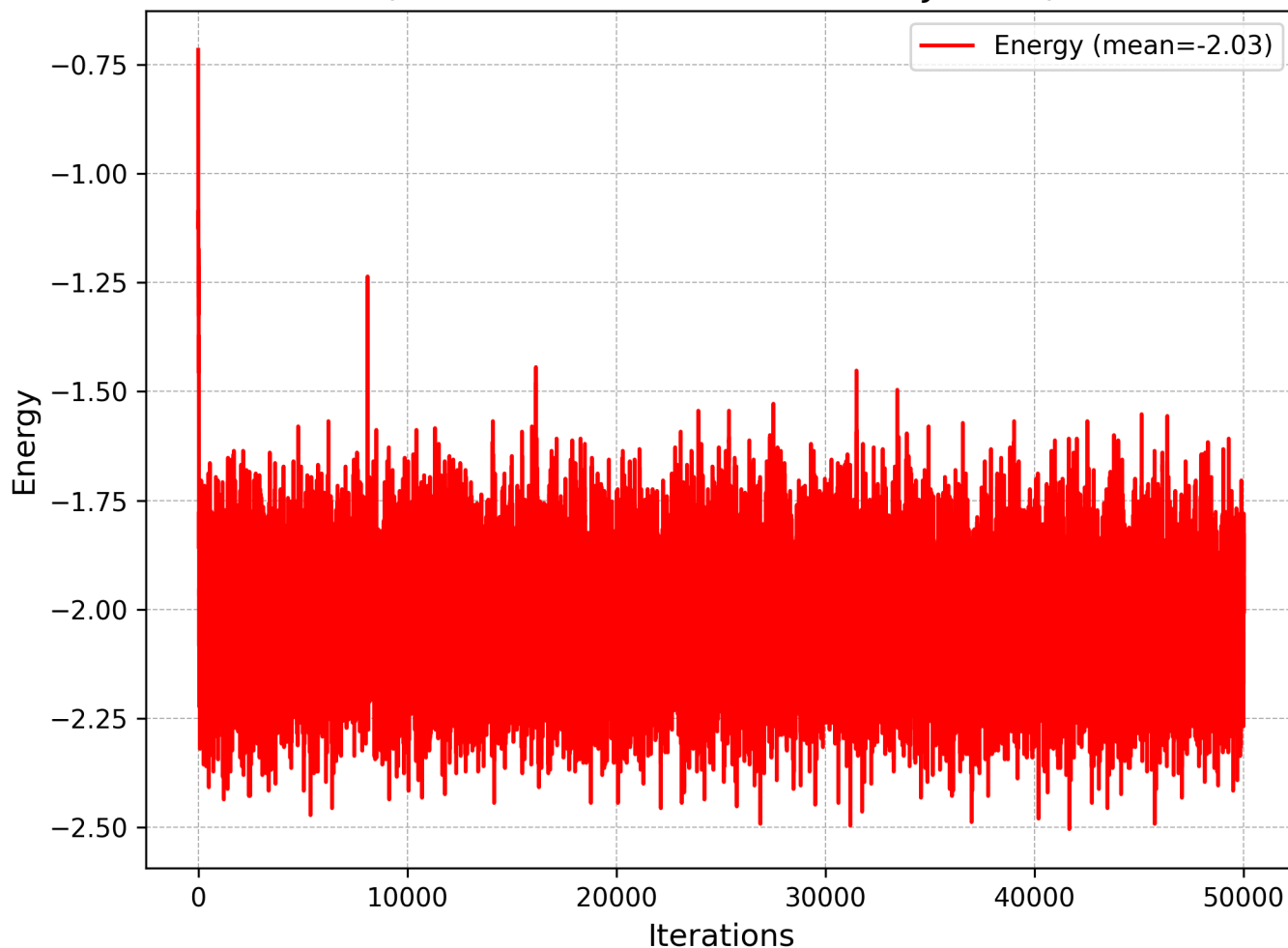
Energy vs Iterations
($L=9$, $niter=50000$, $T=3.90$, $J=1.00$)



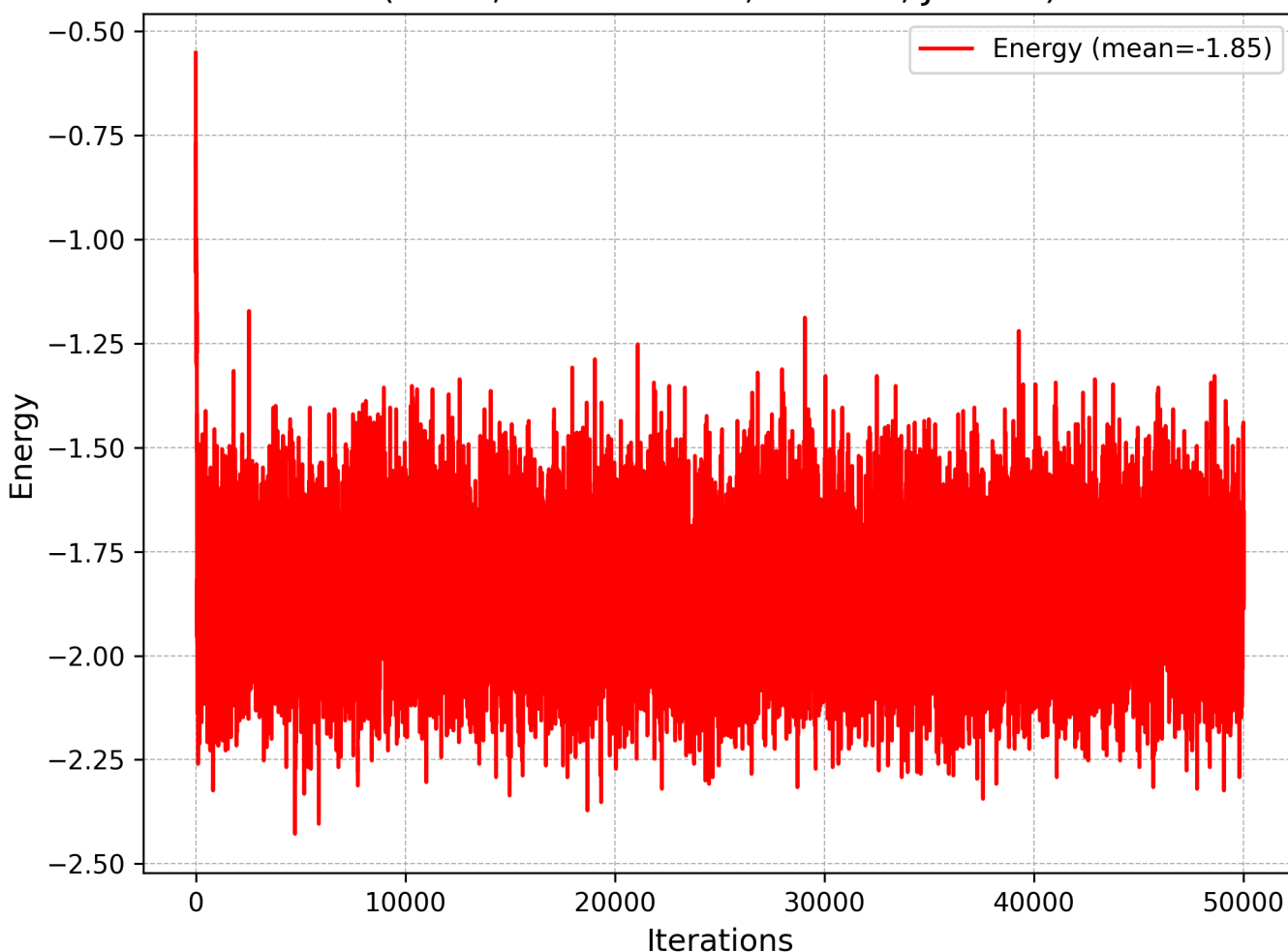
Magnetization vs Iterations
($L=9$, niter=50000, T=3.90, J=1.00)



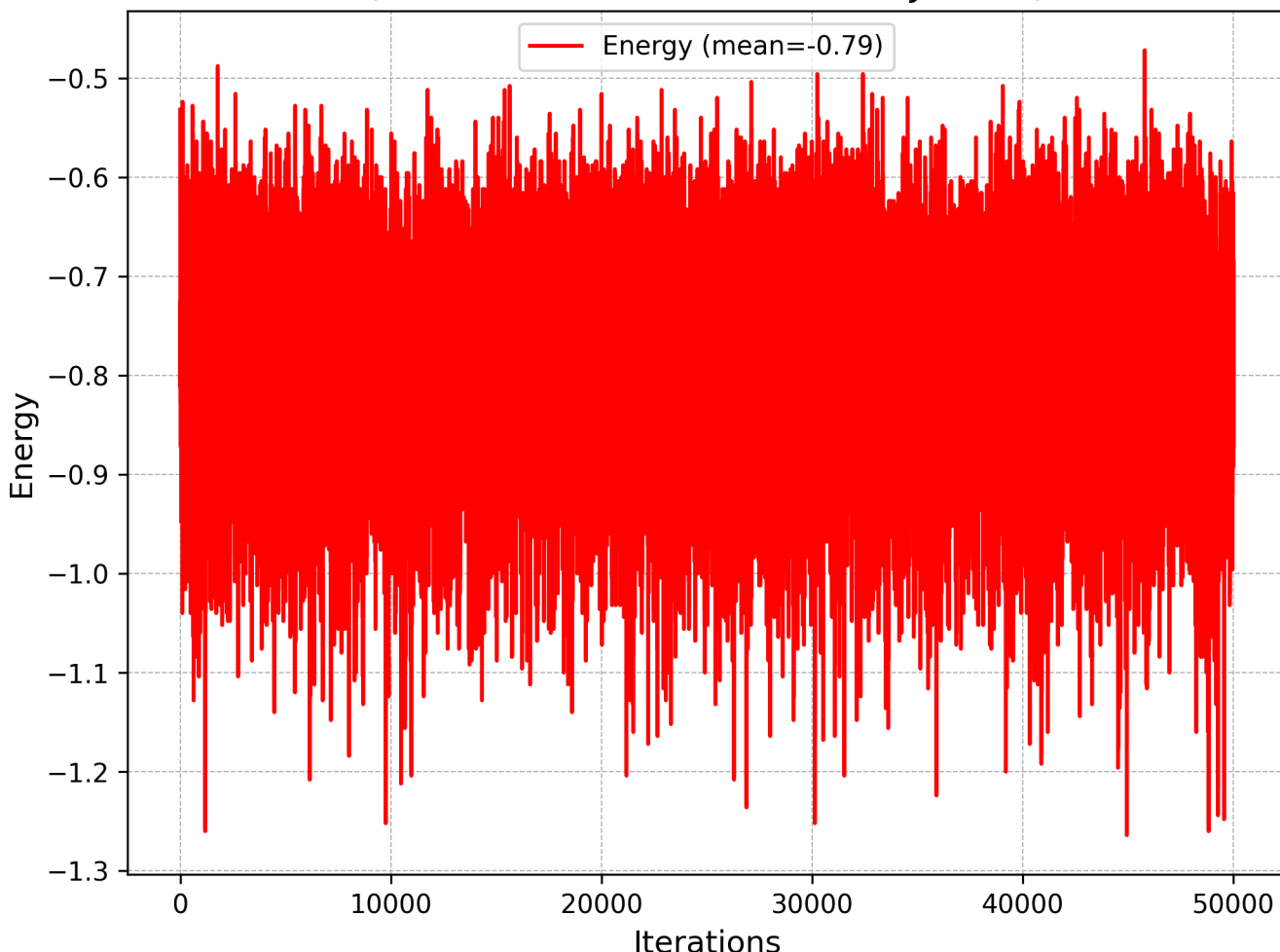
Energy vs Iterations
($L=10$, $niter=50000$, $T=3.90$, $J=1.00$)



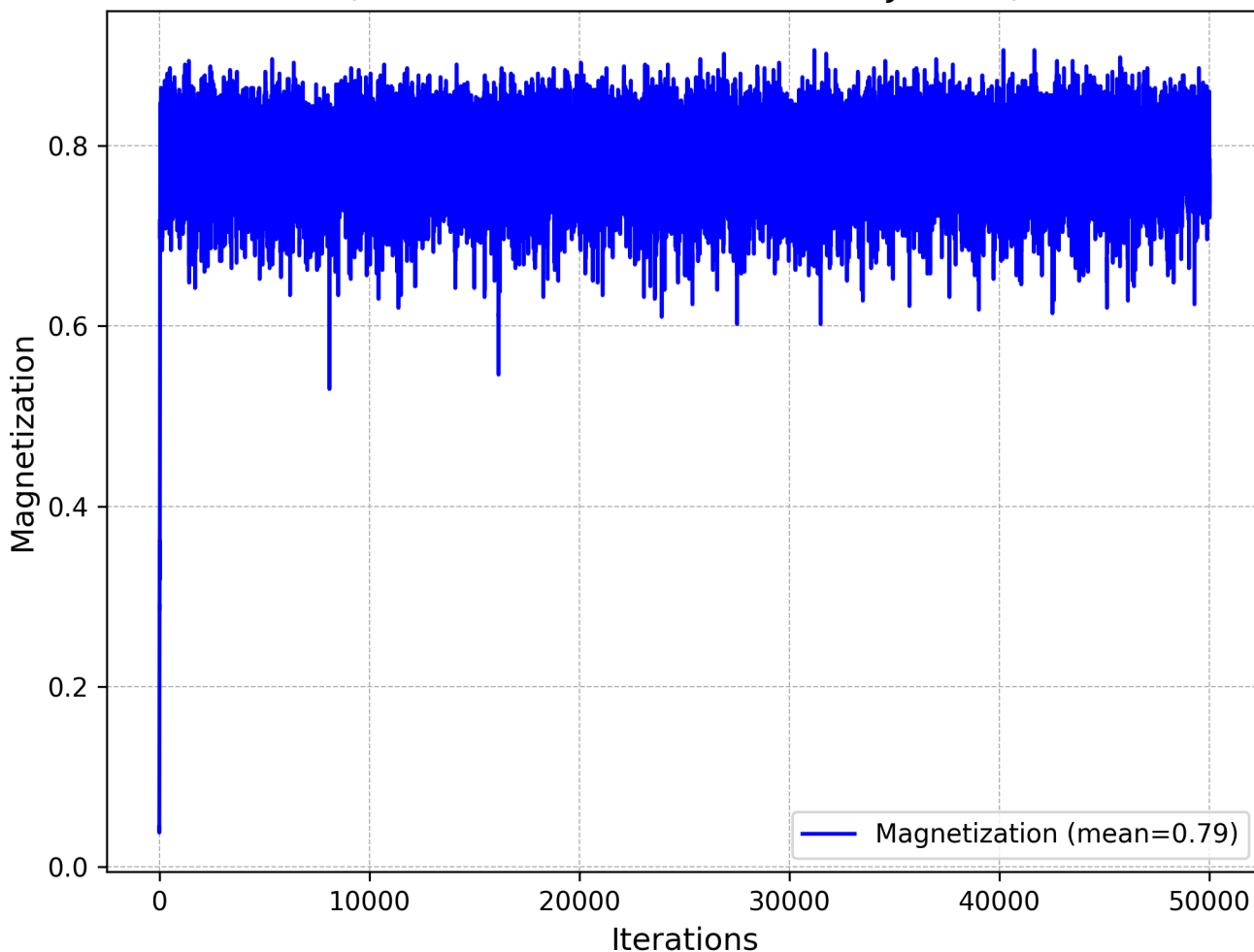
Energy vs Iterations
($L=10$, $niter=50000$, $T=4.05$, $J=1.00$)



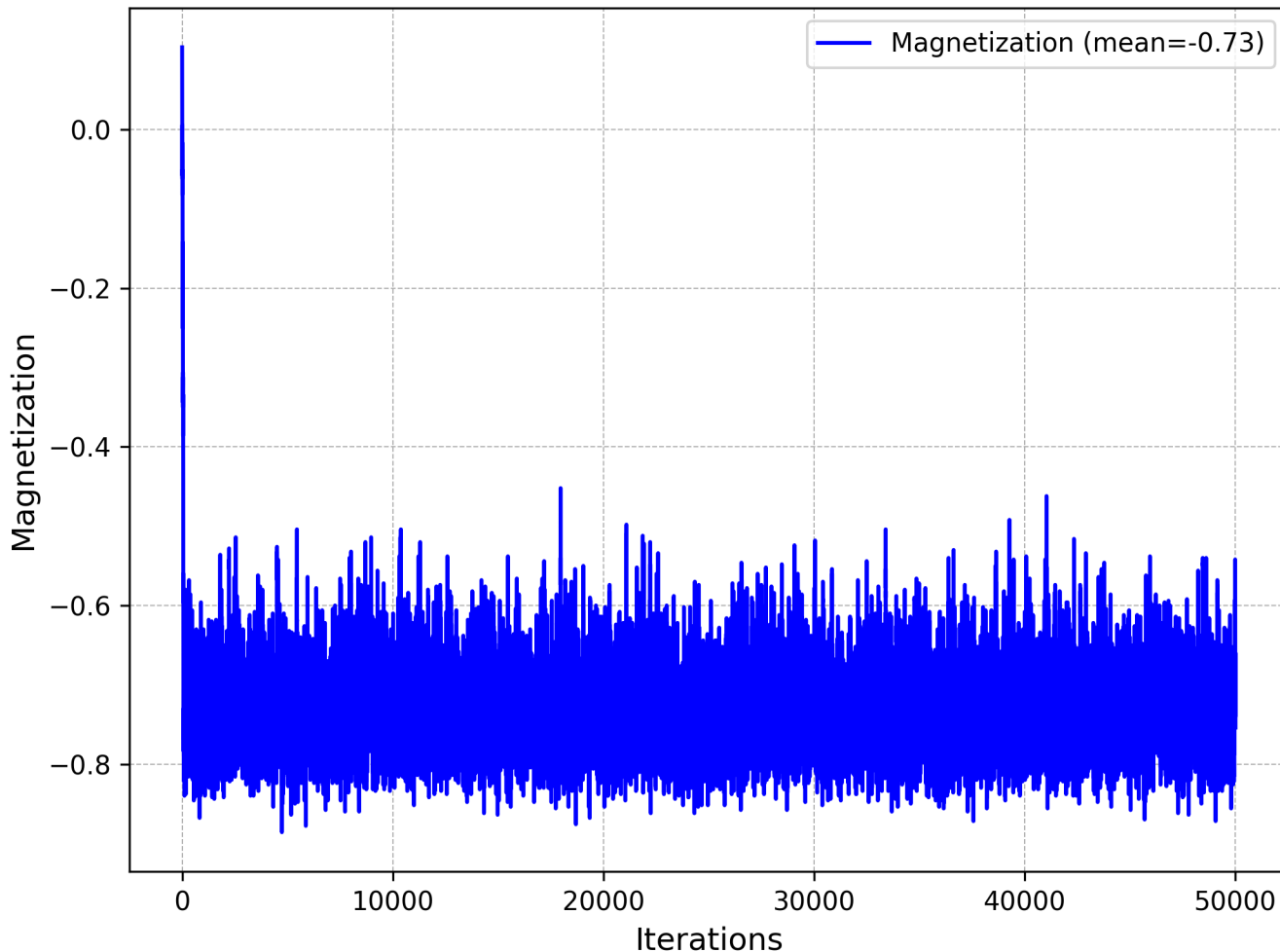
Energy vs Iterations
($L=10$, $niter=50000$, $T=4.90$, $J=1.00$)



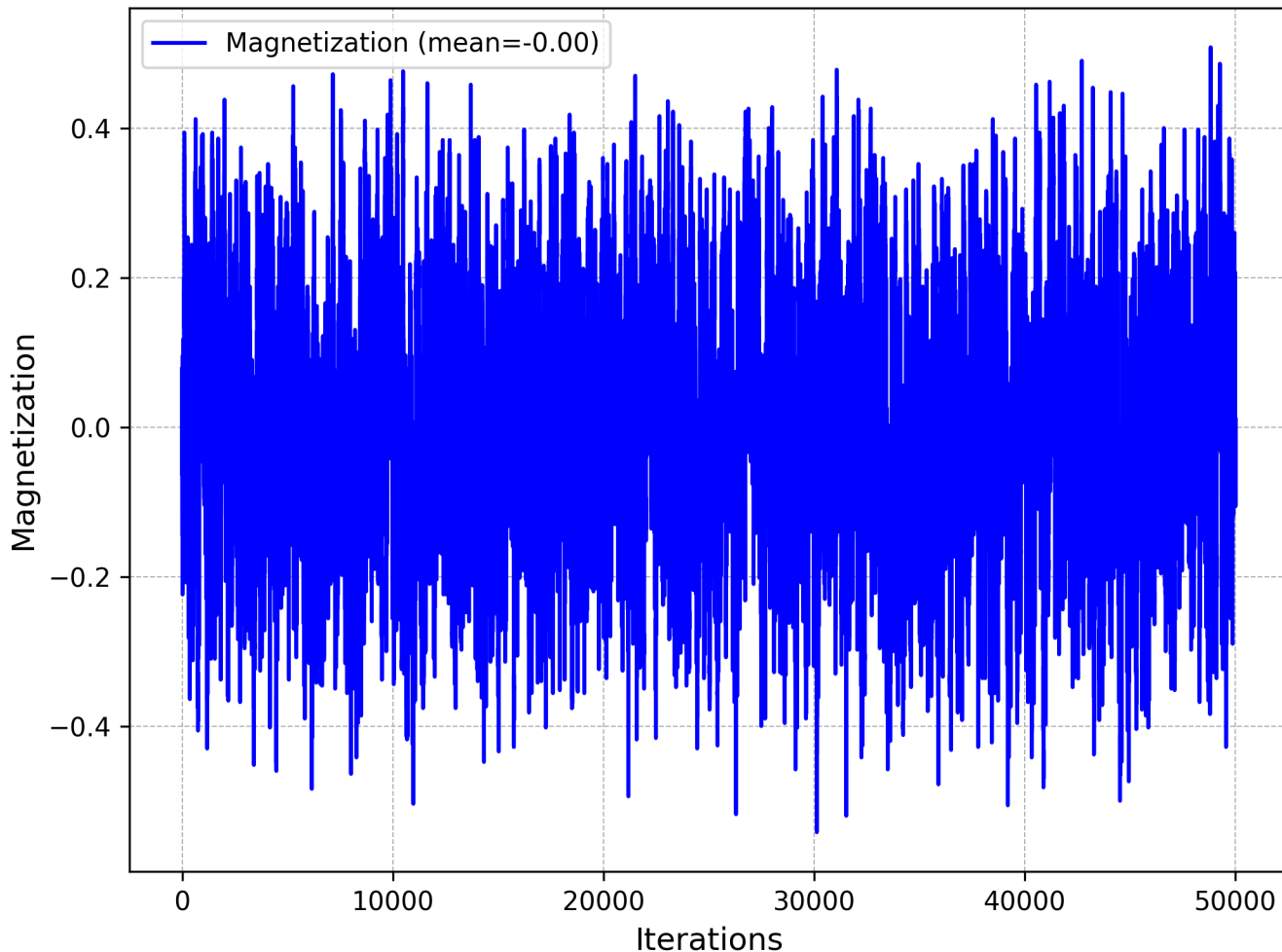
Magnetization vs Iterations
($L=10$, $niter=50000$, $T=3.90$, $J=1.00$)



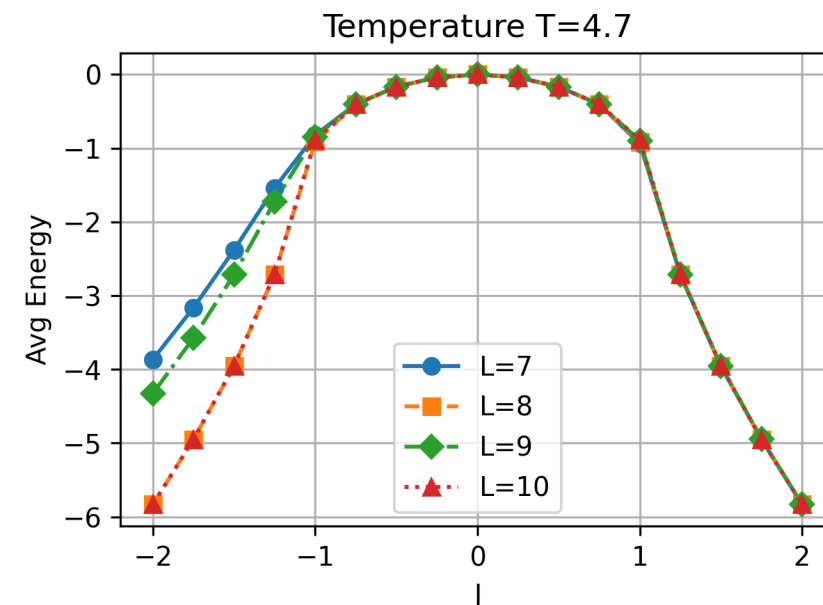
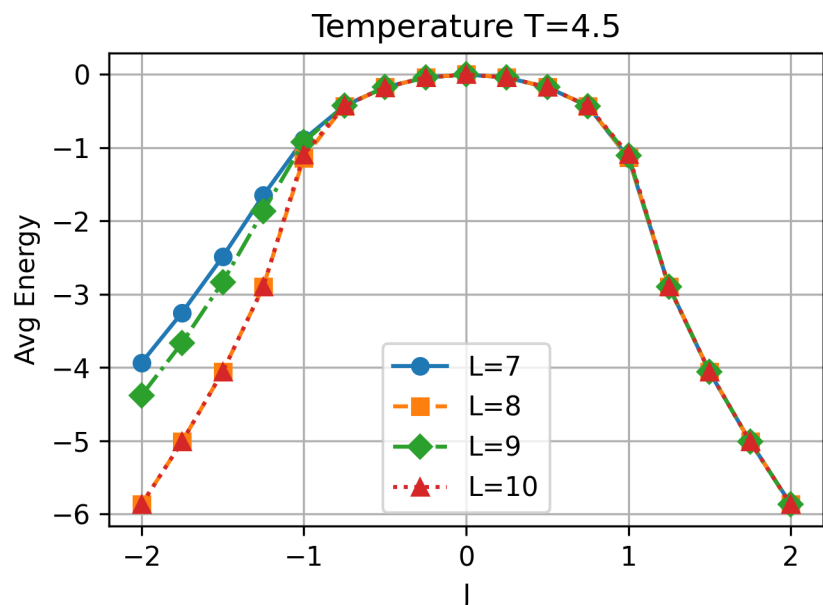
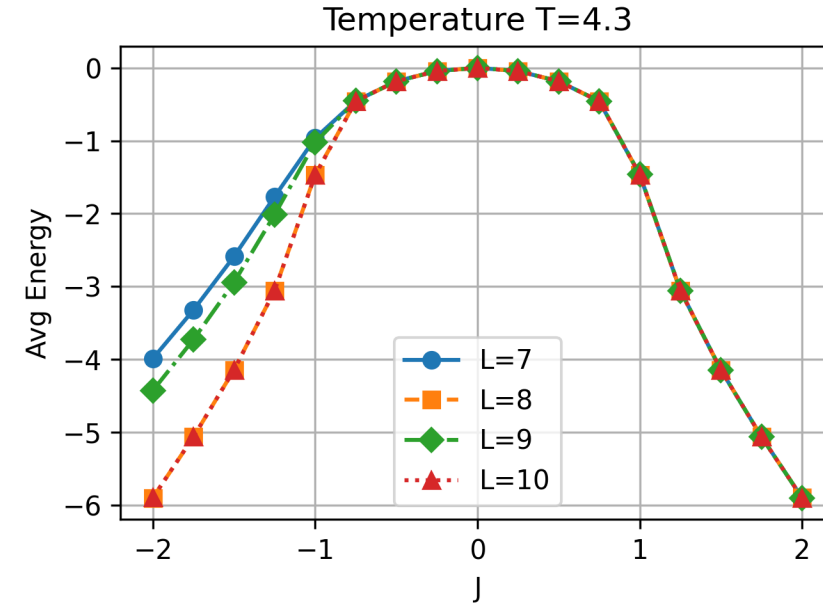
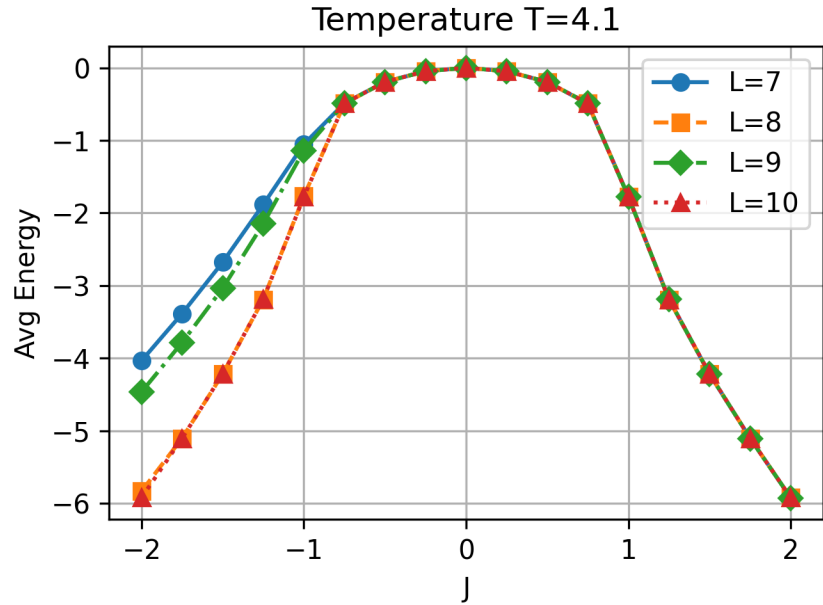
Magnetization vs Iterations
($L=10$, $niter=50000$, $T=4.05$, $J=1.00$)



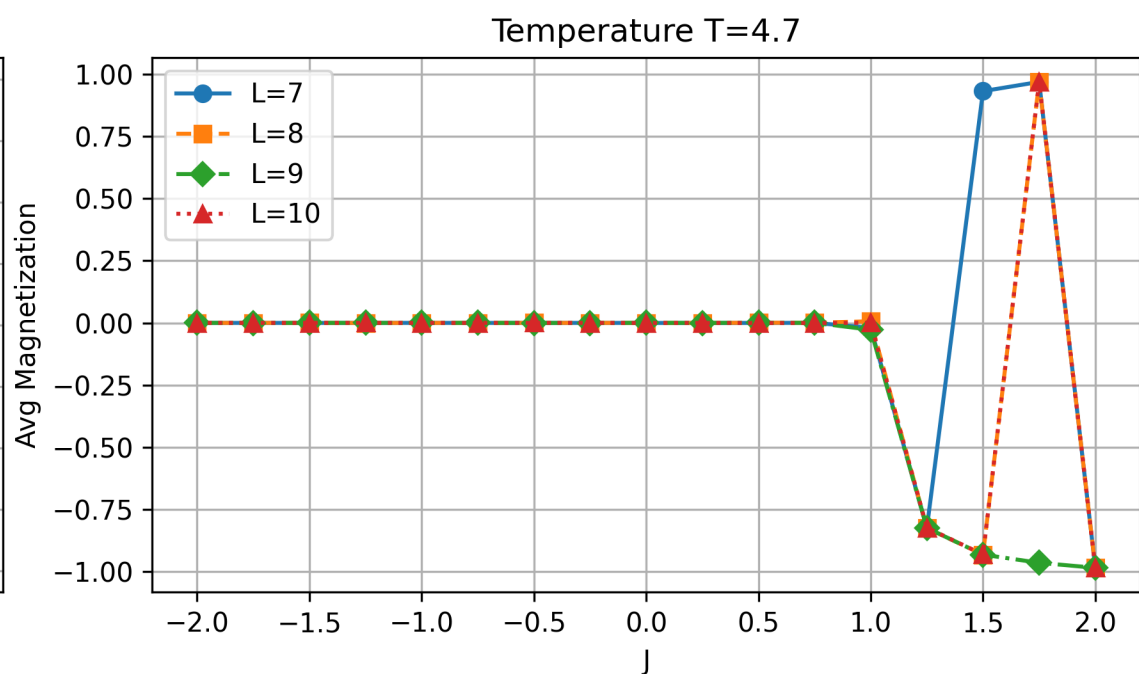
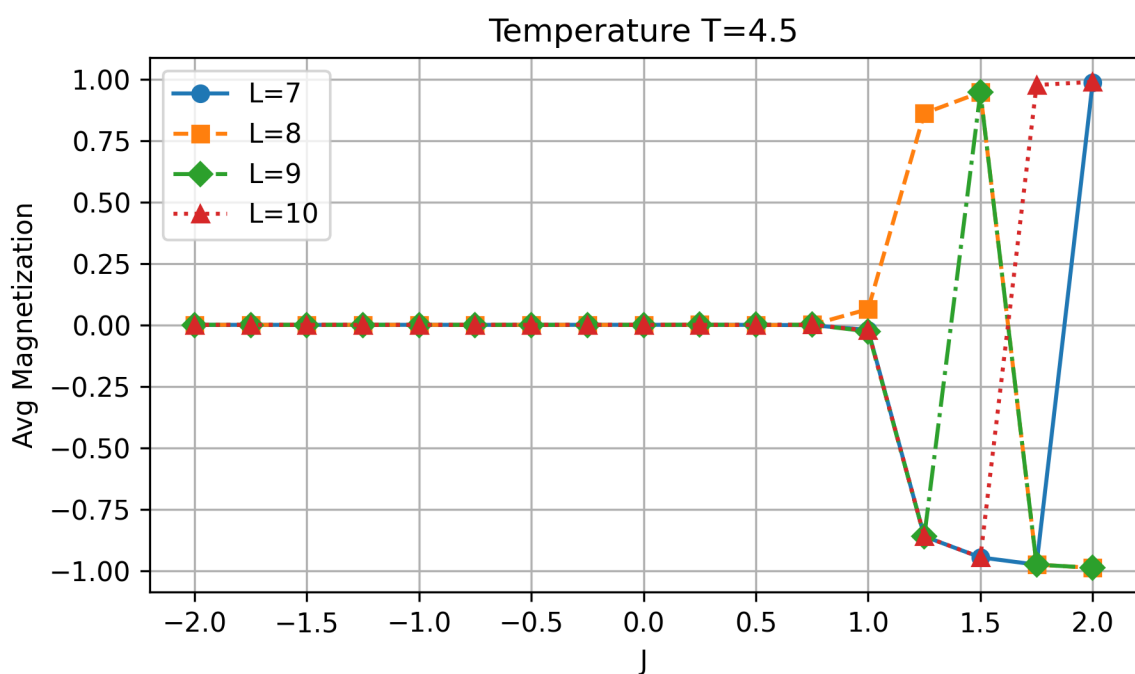
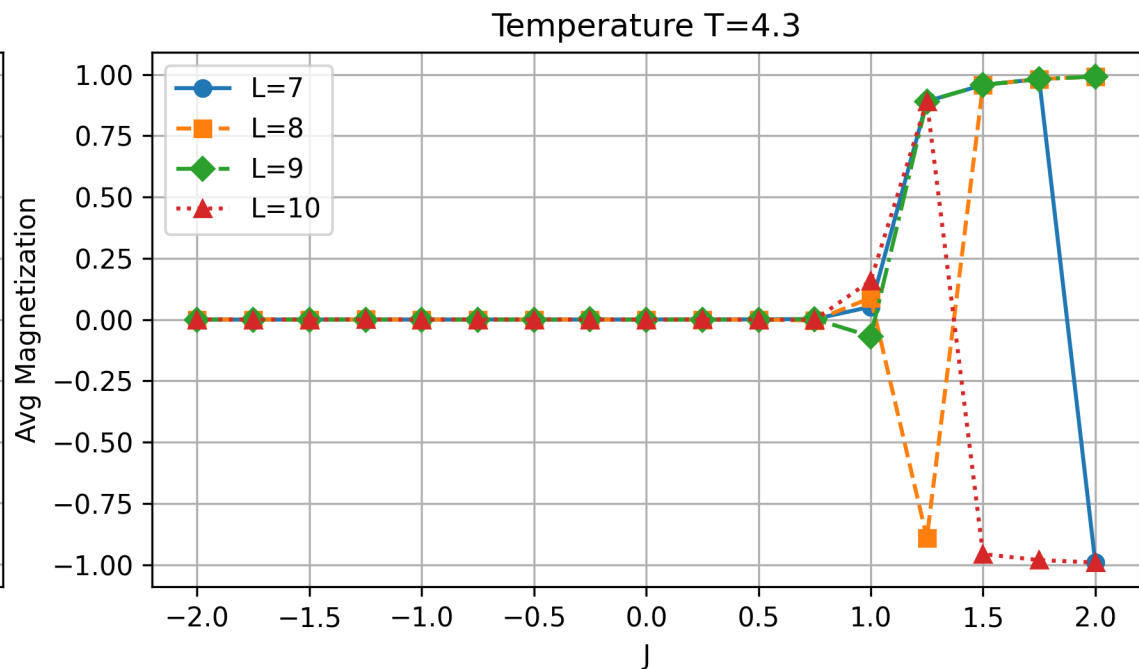
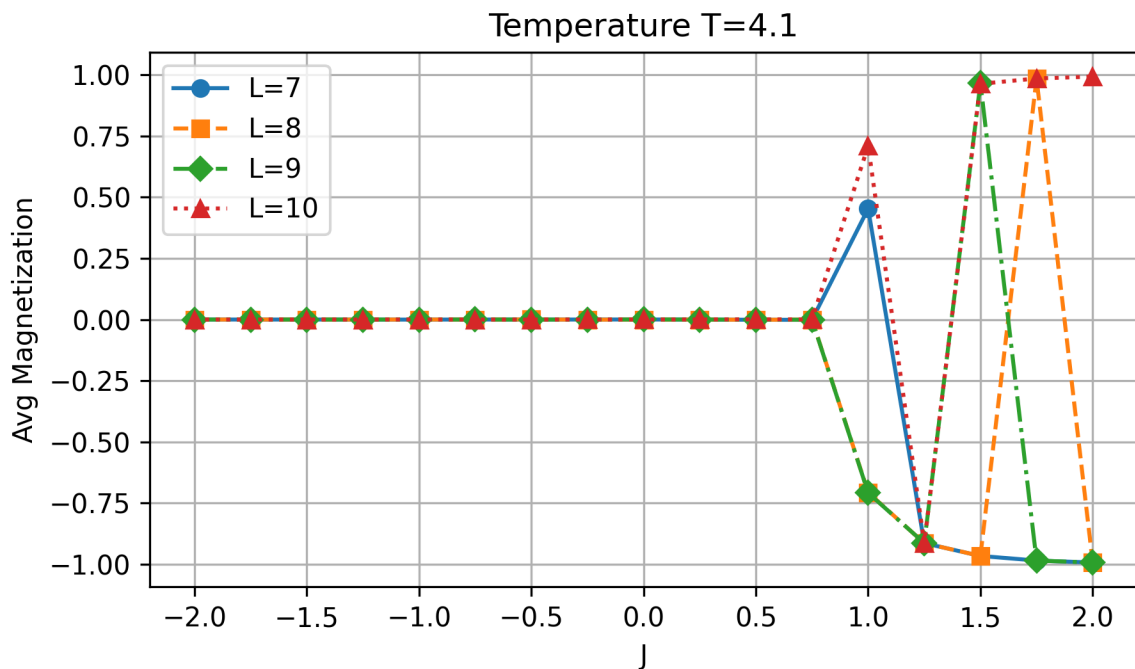
Magnetization vs Iterations
($L=10$, $niter=50000$, $T=4.90$, $J=1.00$)



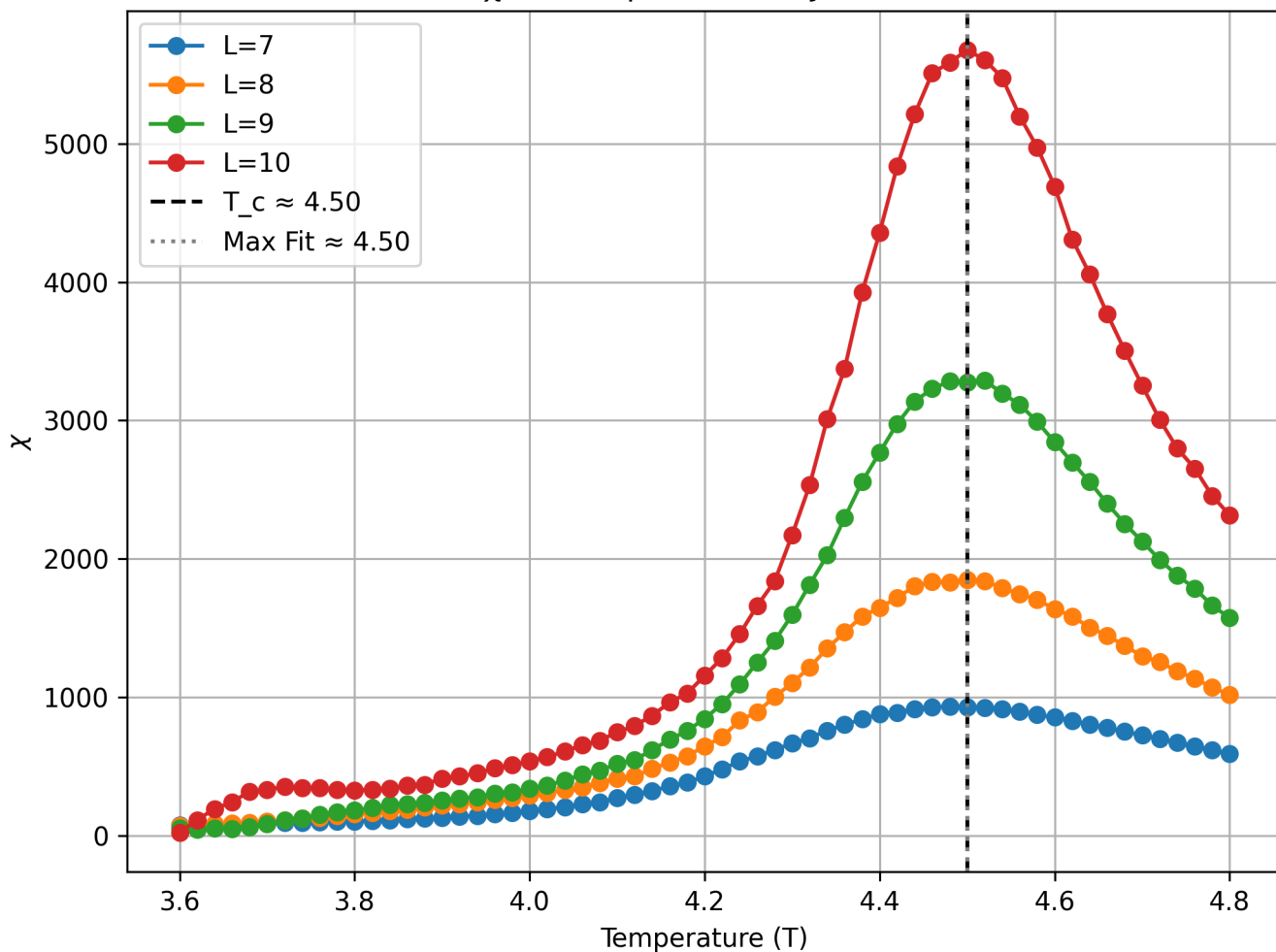
Average Energy vs J, niter=50000



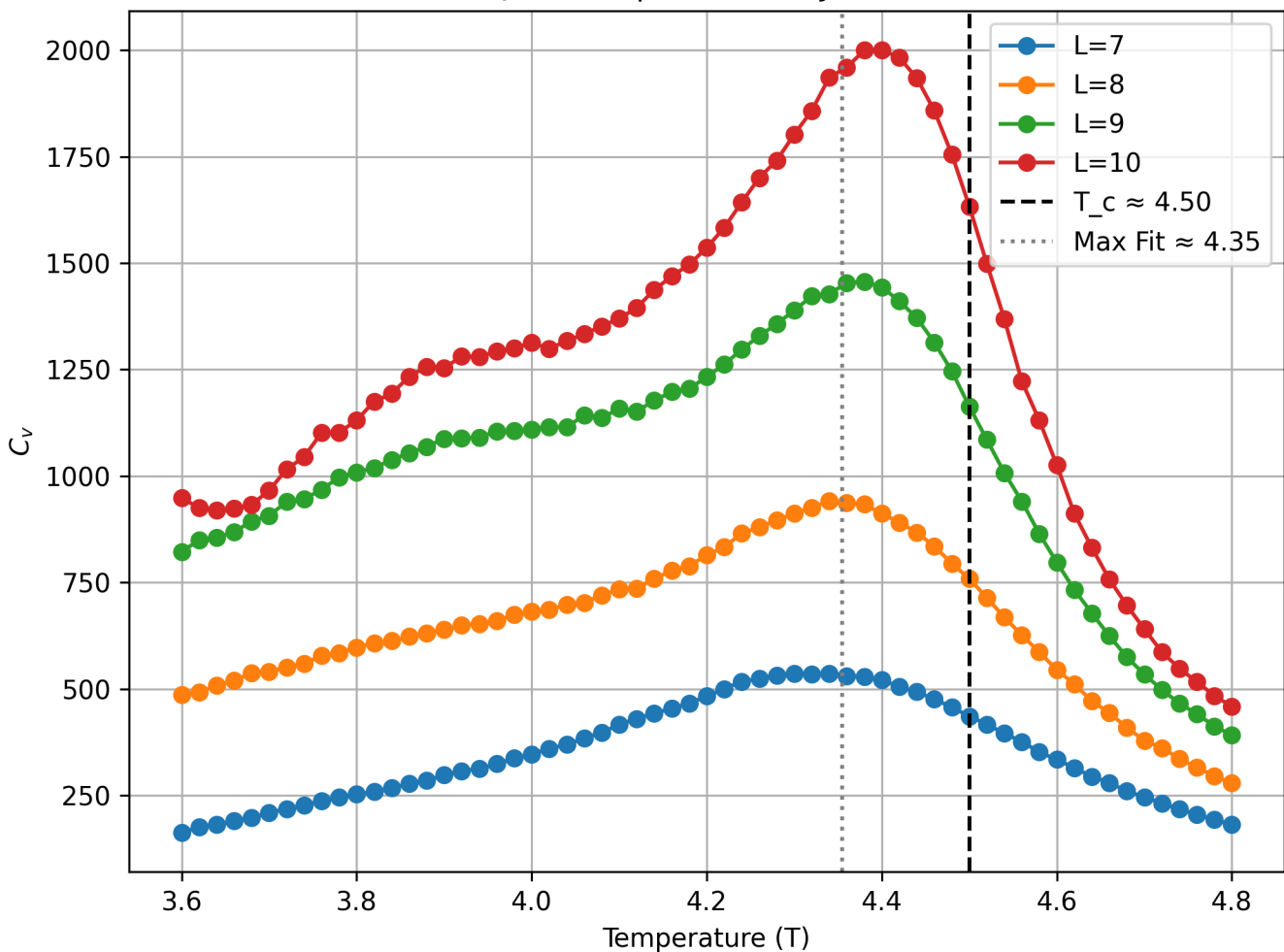
Average Magnetization vs J, niter=50000



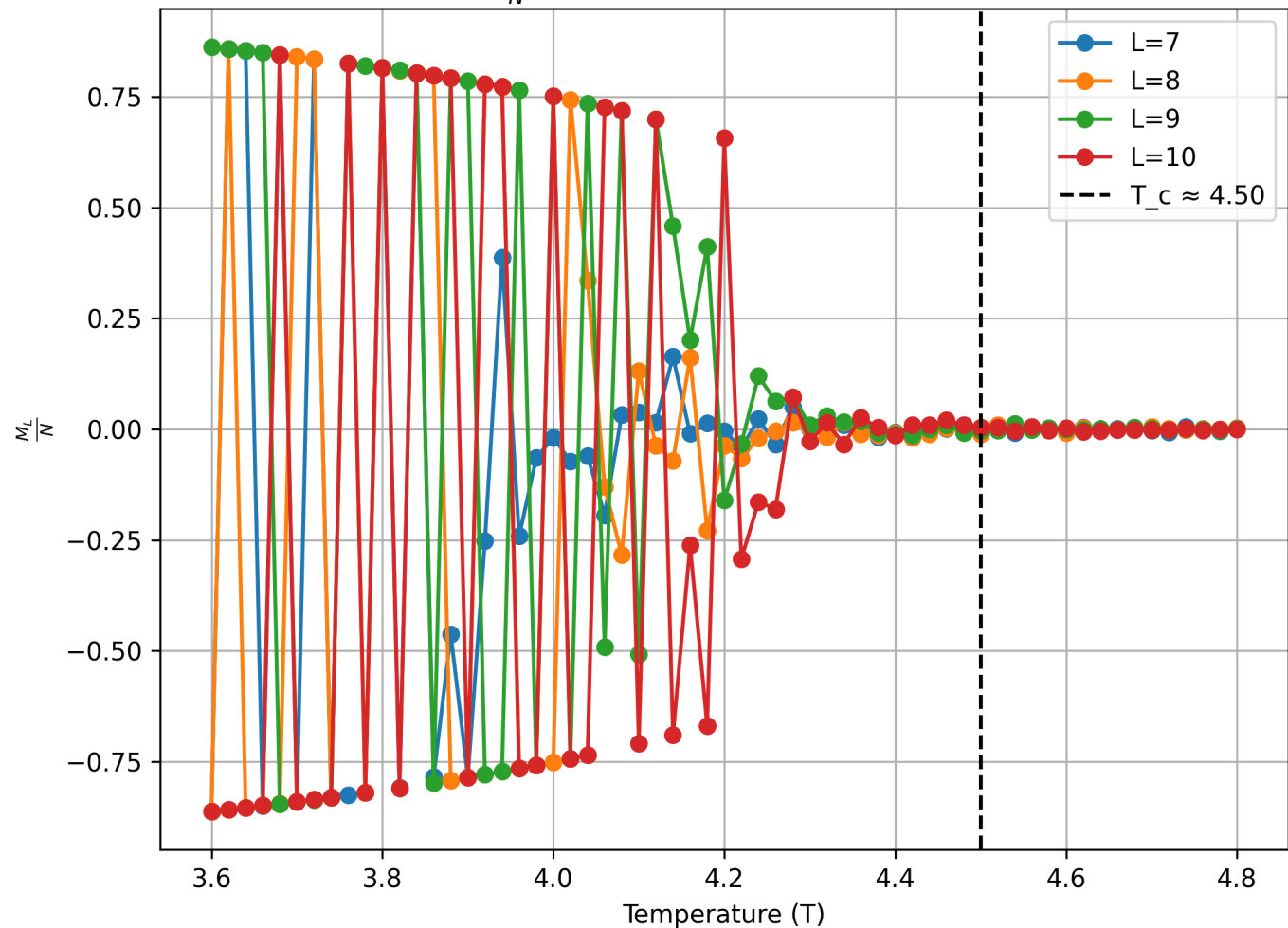
χ vs Temperature T ($J=1.00$)



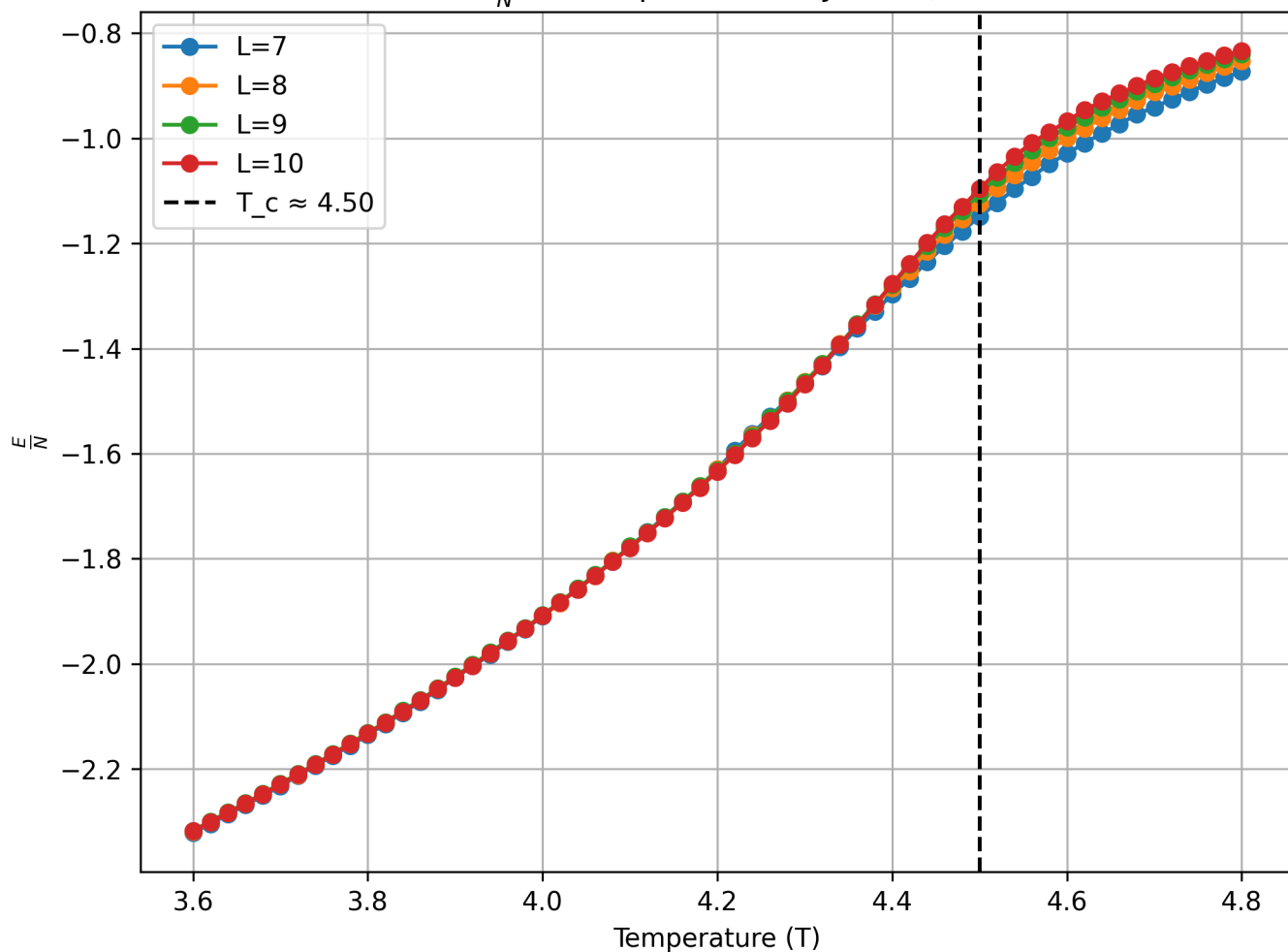
C_V vs Temperature T ($J=1.00$)



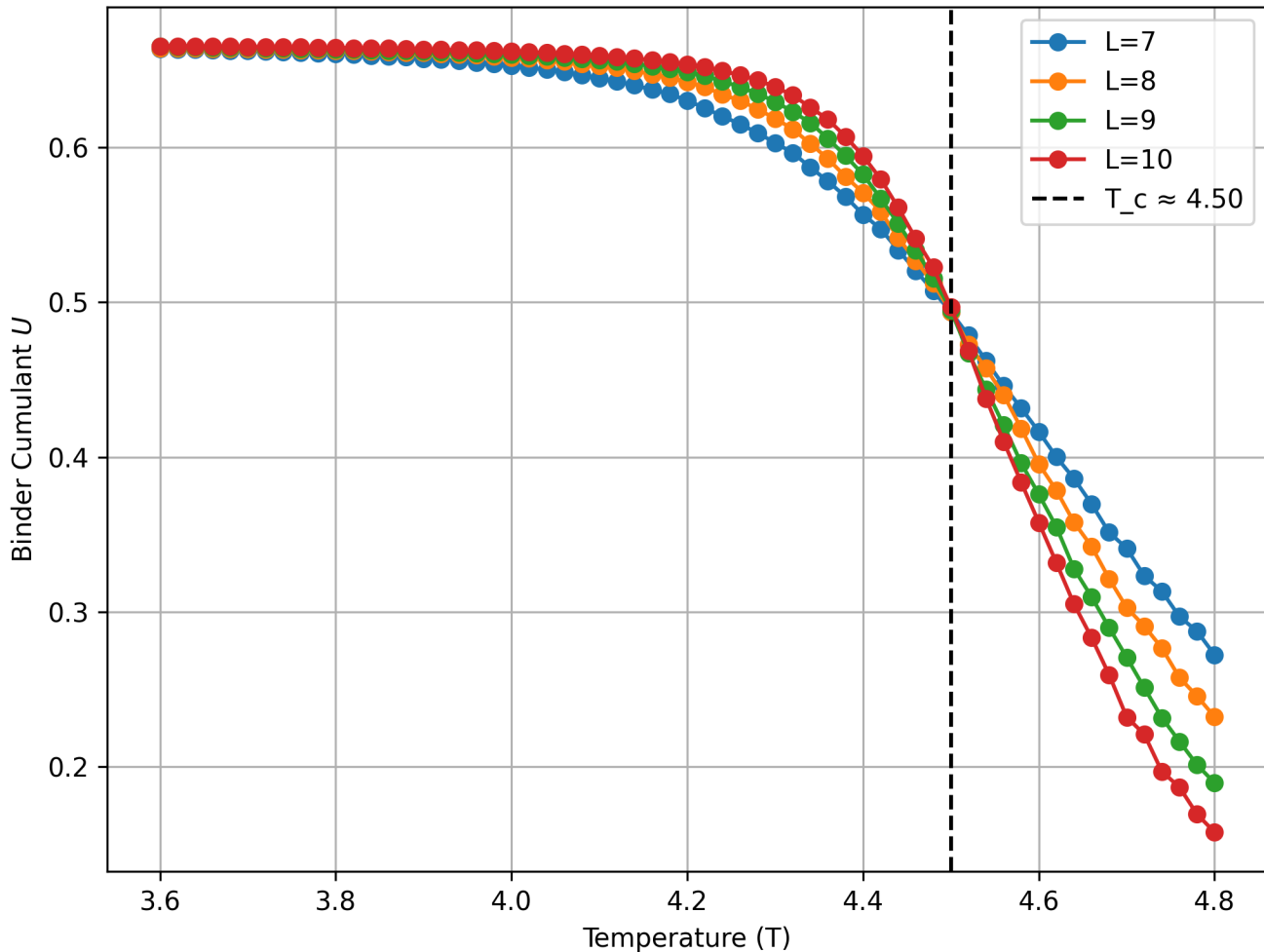
$\frac{M_L}{N}$ vs Temperature T ($J=1.00$)



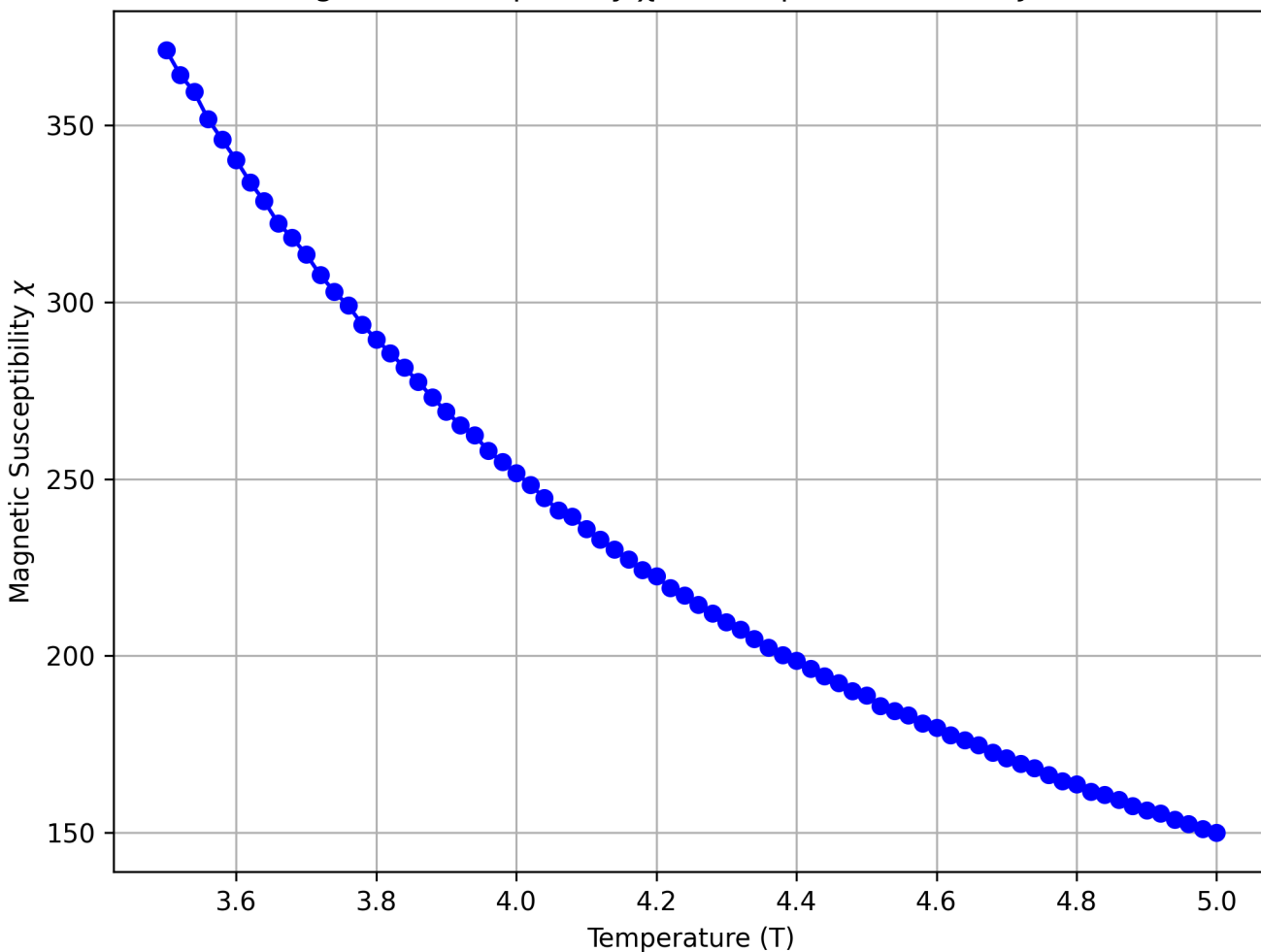
$\frac{E}{N}$ vs Temperature T ($J=1.00$)



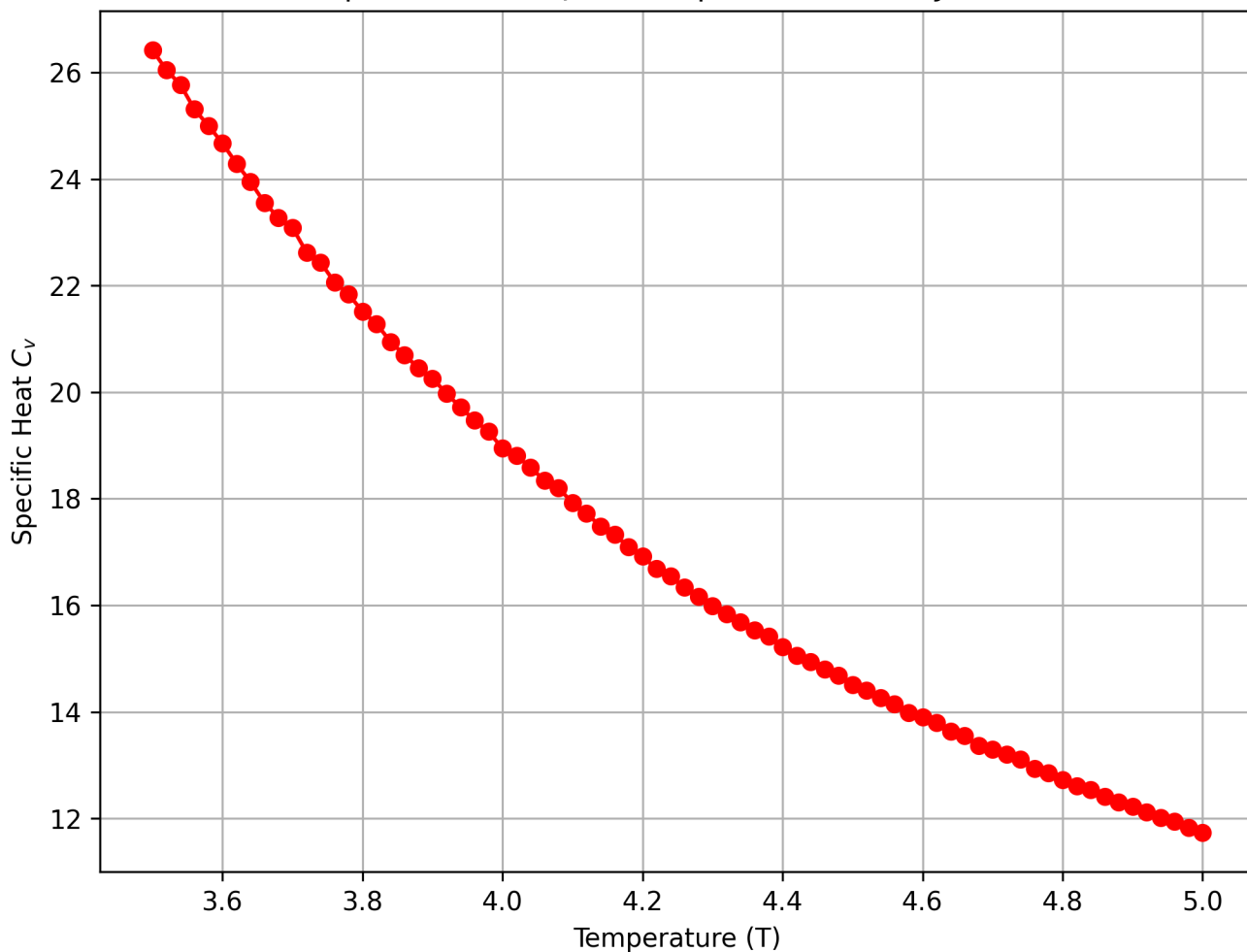
Binder Cumulant U vs Temperature T ($J=1.00$)



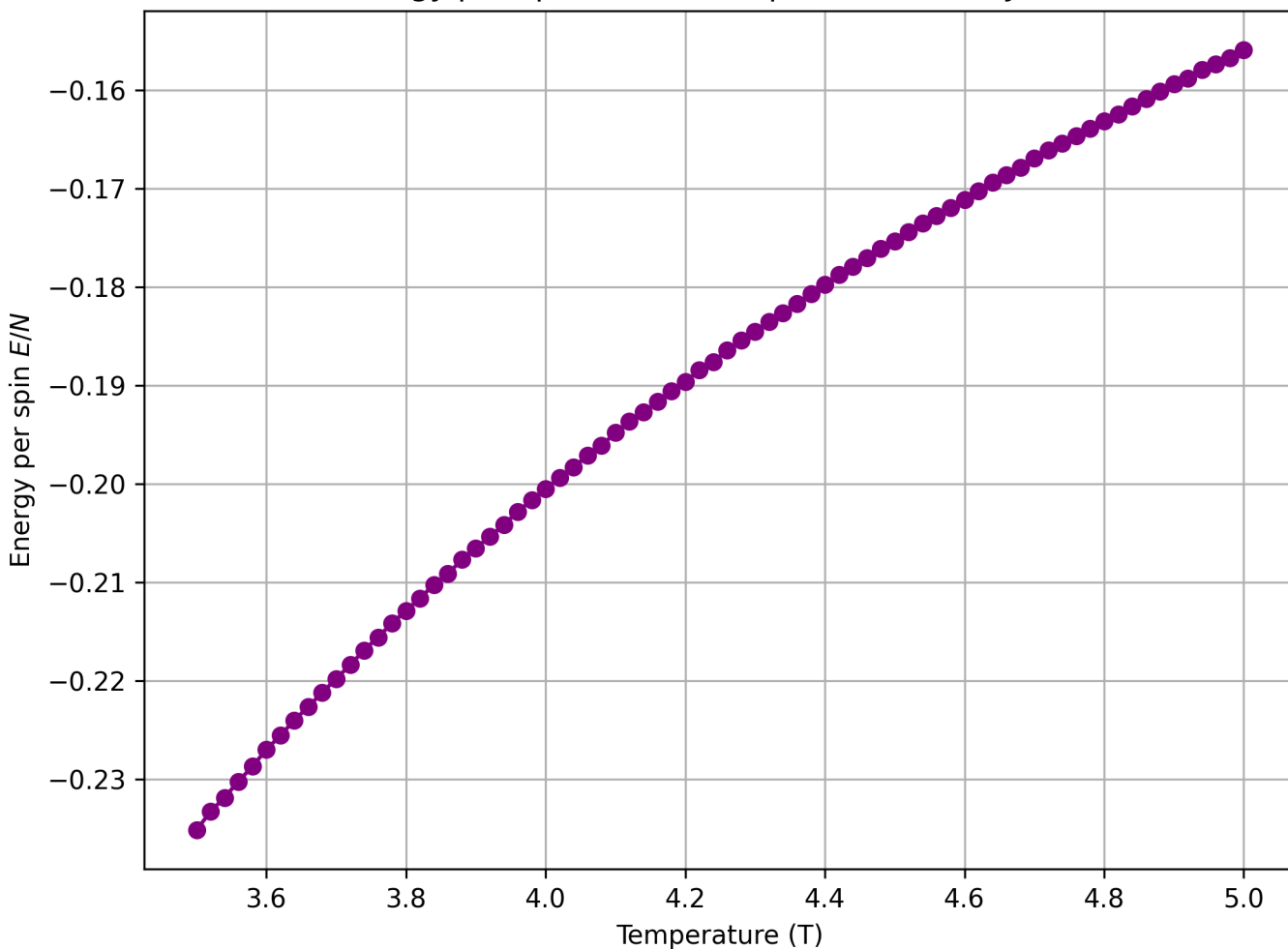
Magnetic Susceptibility χ vs Temperature (L=7, J=.50)



Specific Heat C_V vs Temperature ($L=7, J=.50$)



Energy per spin E/N vs Temperature ($L=7$, $J=.50$)



Magnetization per spin M_L/N vs Temperature ($L=7, J=.50$)

