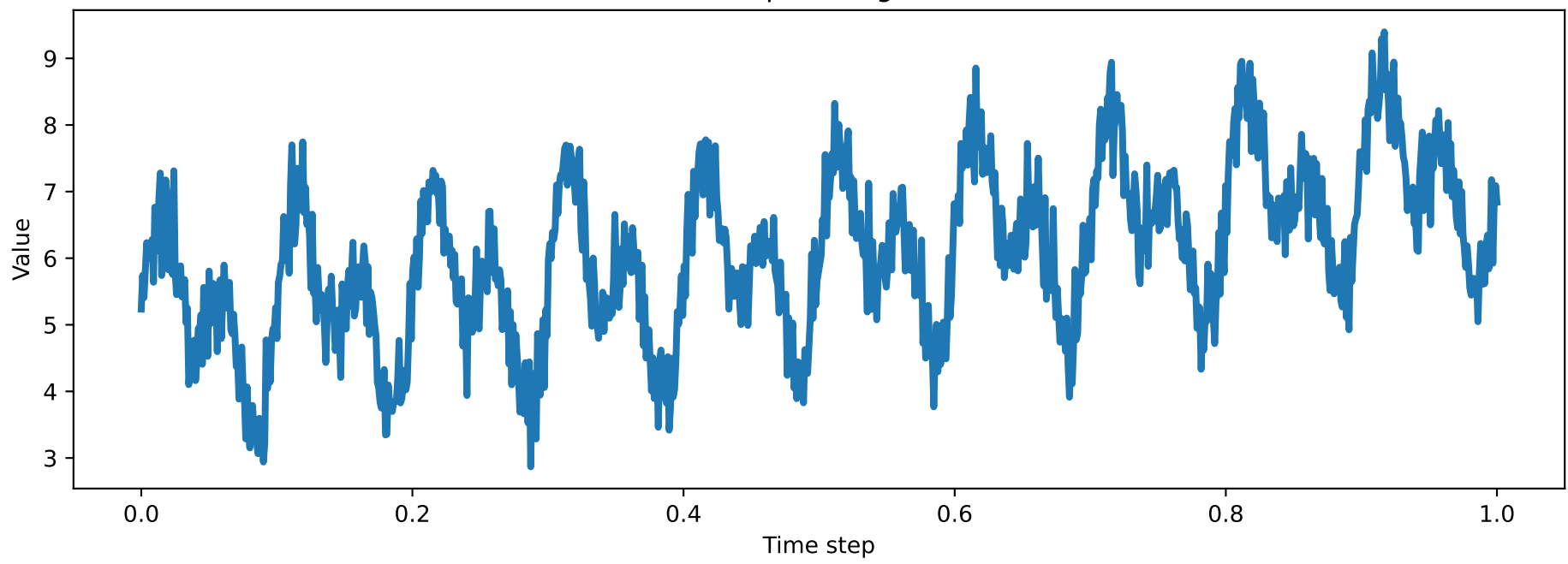
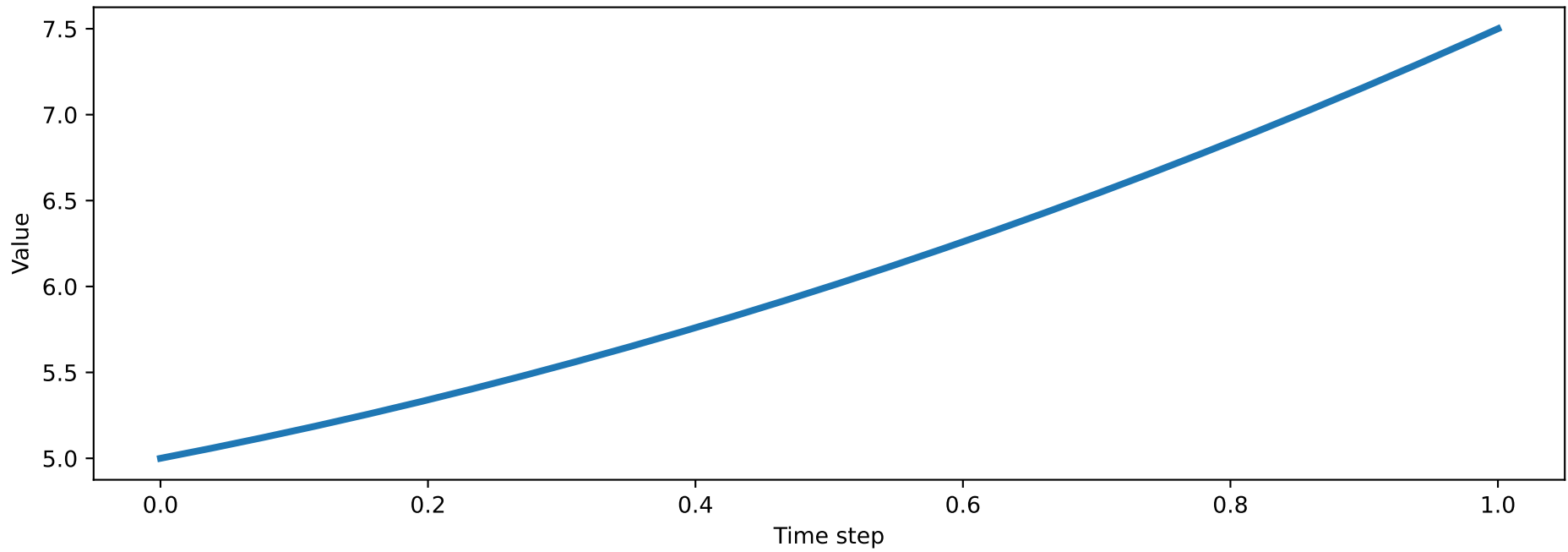


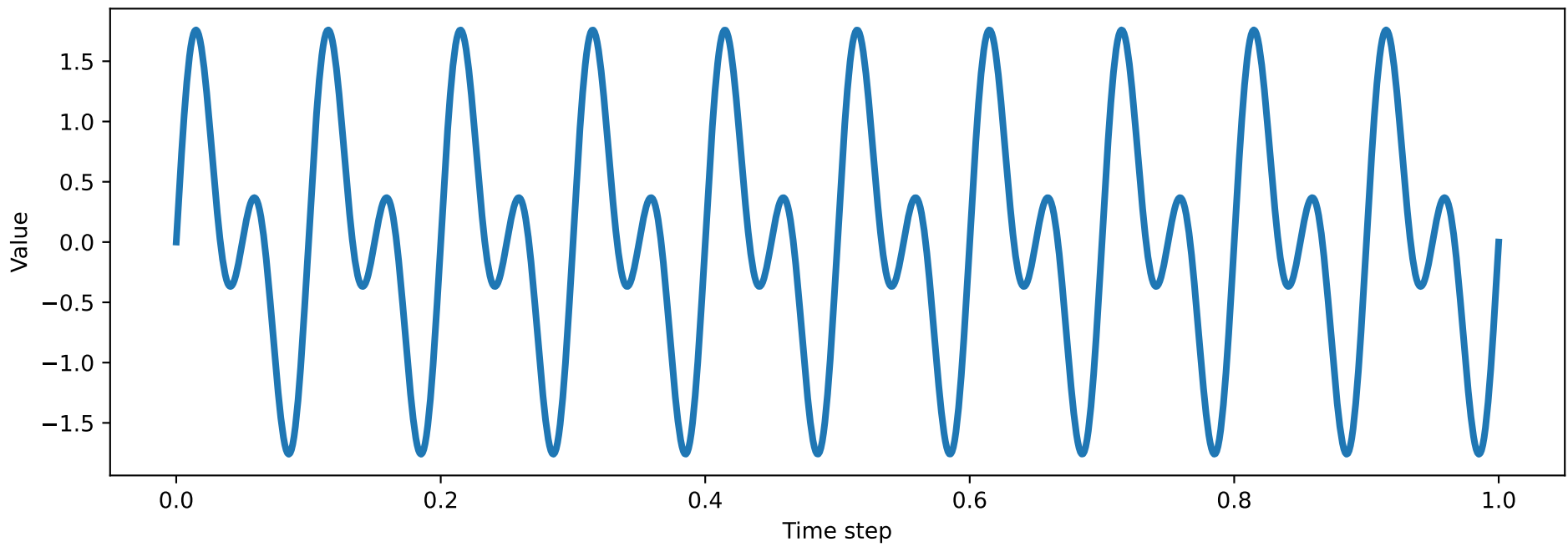
Computed signal



Trend component (second degree equation parameters: $a=1.0$, $b=1.5$, $c=5.0$)



Seasonal component: $\omega_1 = 10$ Hz, $\omega_2 = 20$ Hz



Gaussian noise with mean=0.0 and std=0.4

