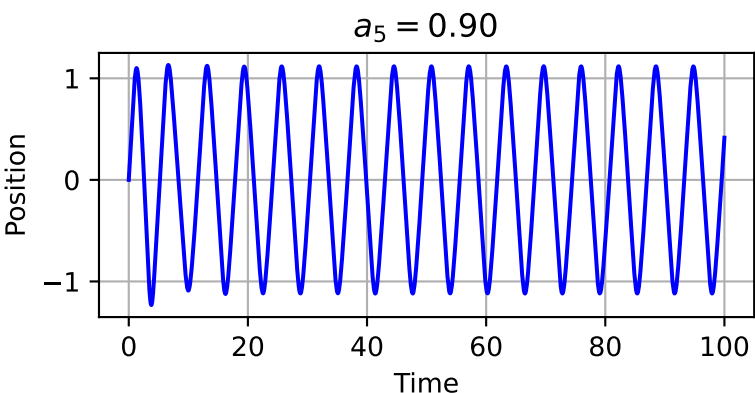
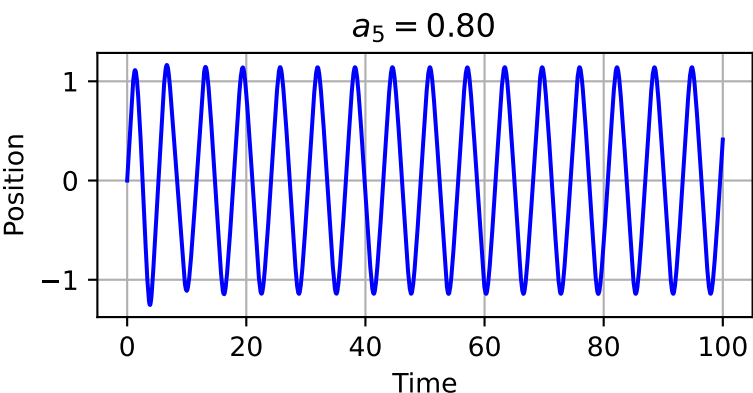
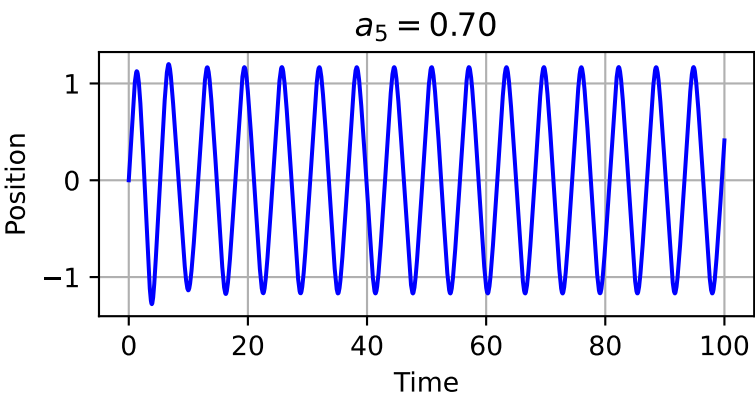
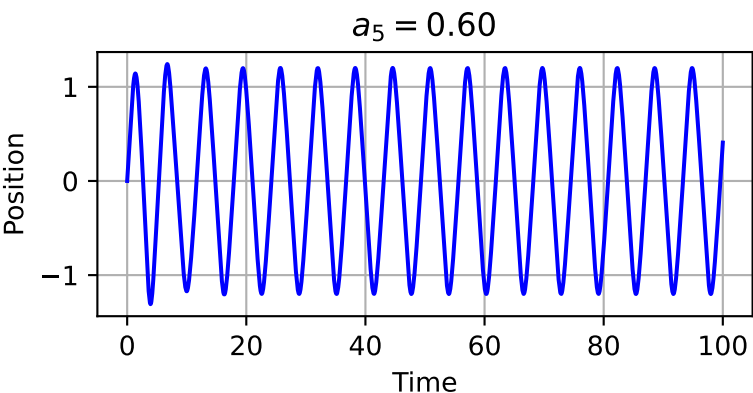
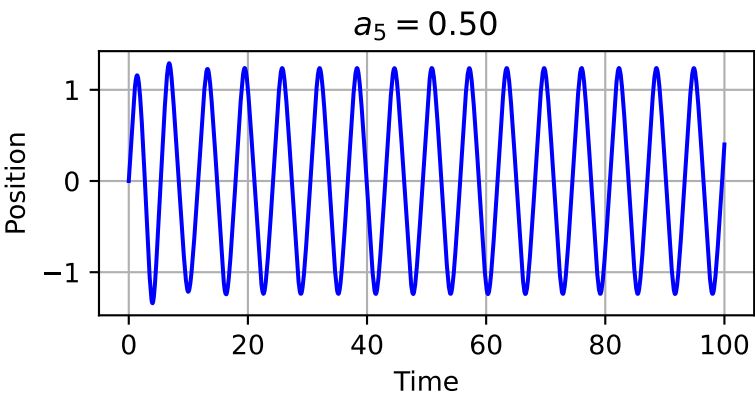
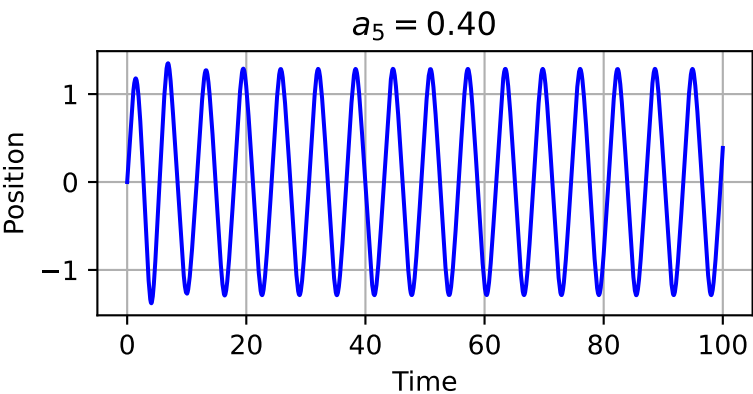
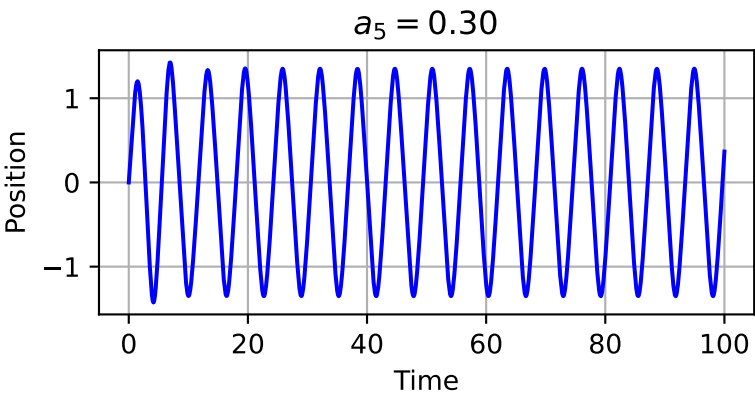
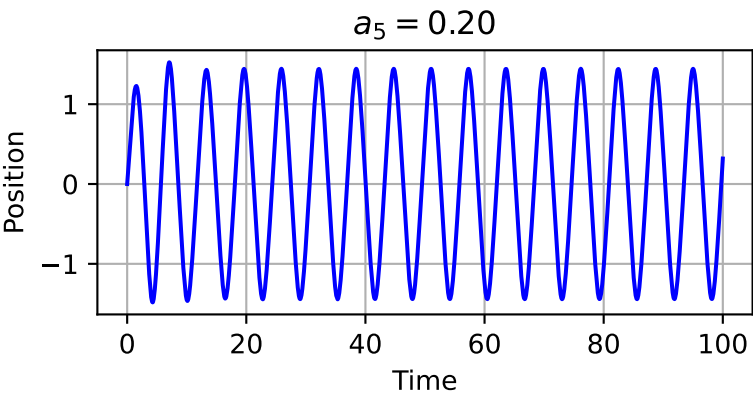
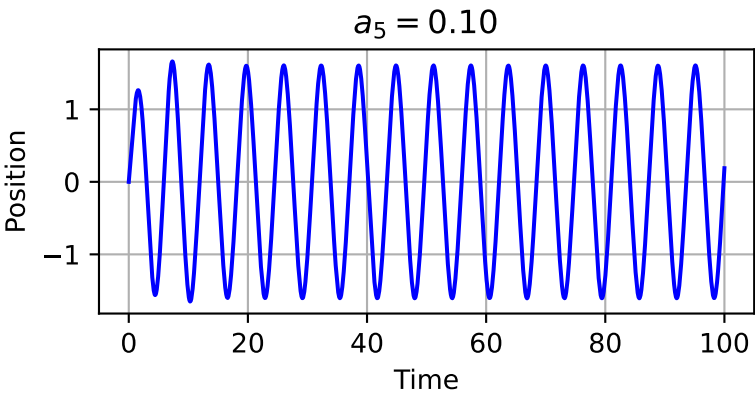
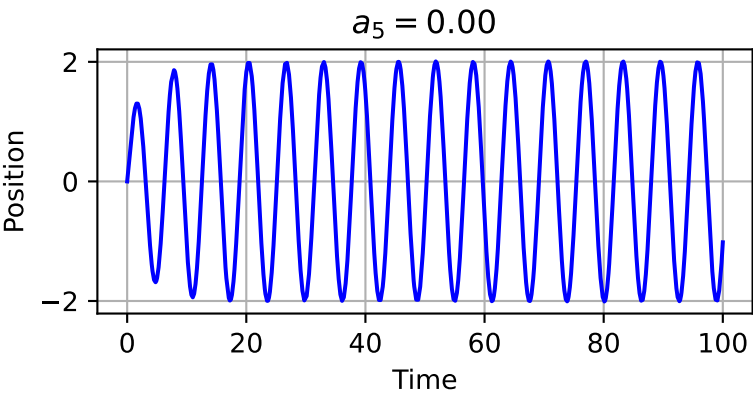
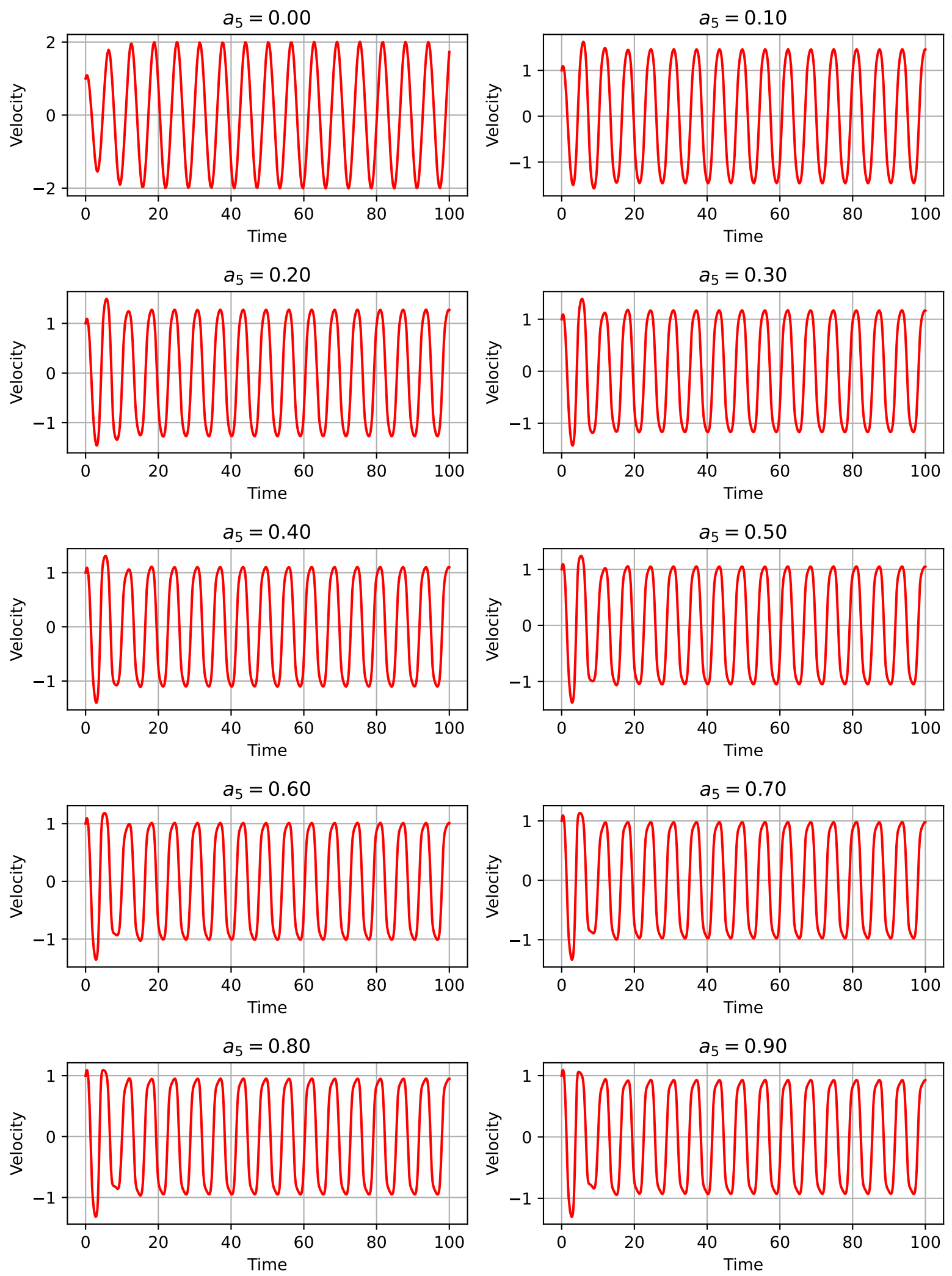


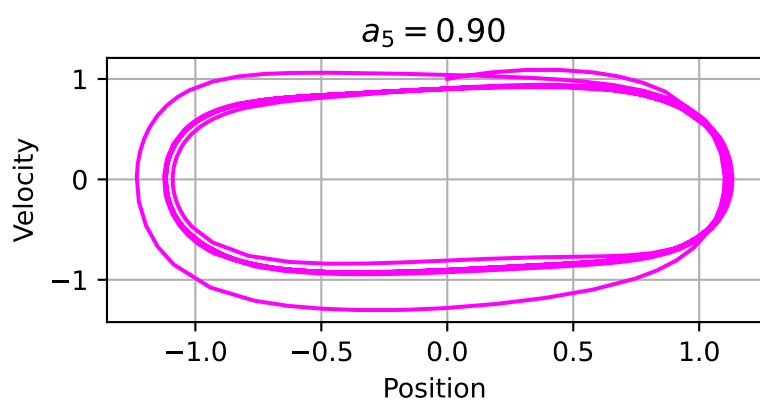
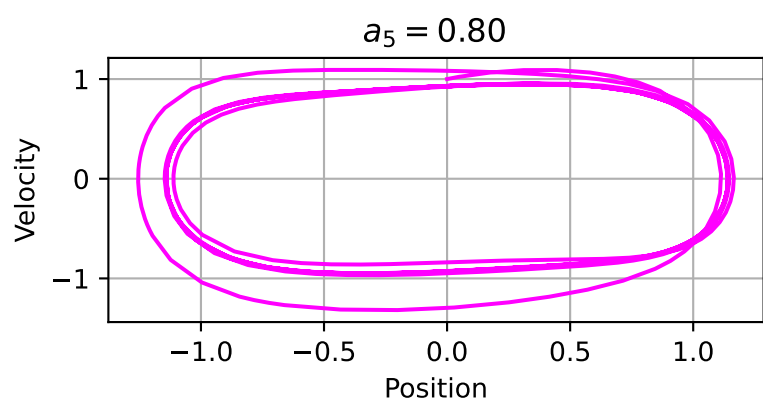
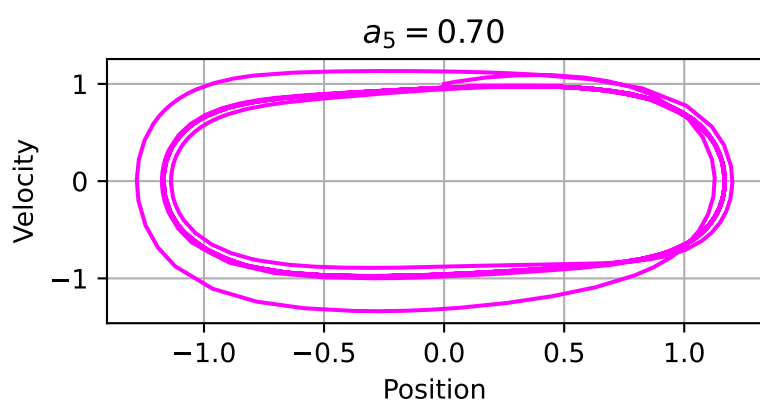
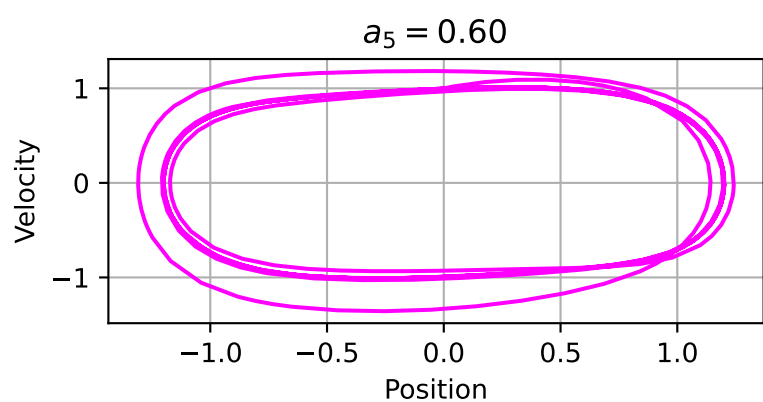
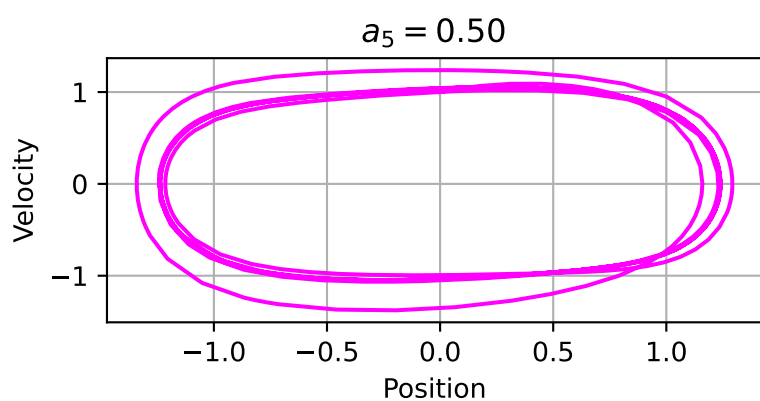
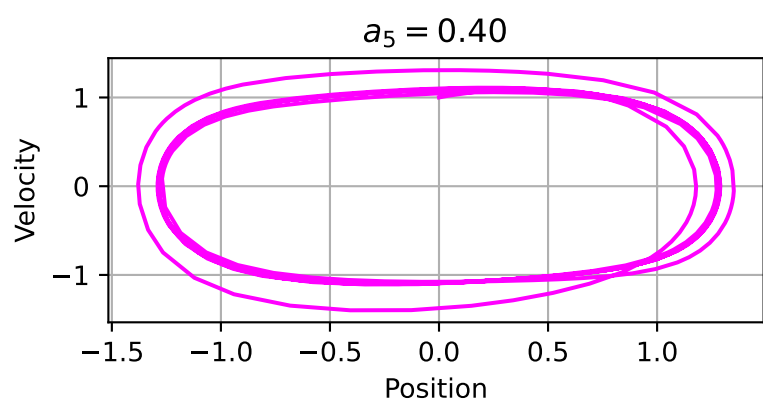
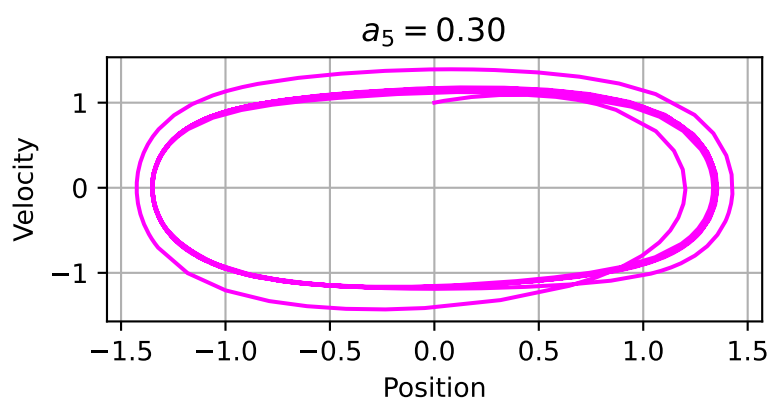
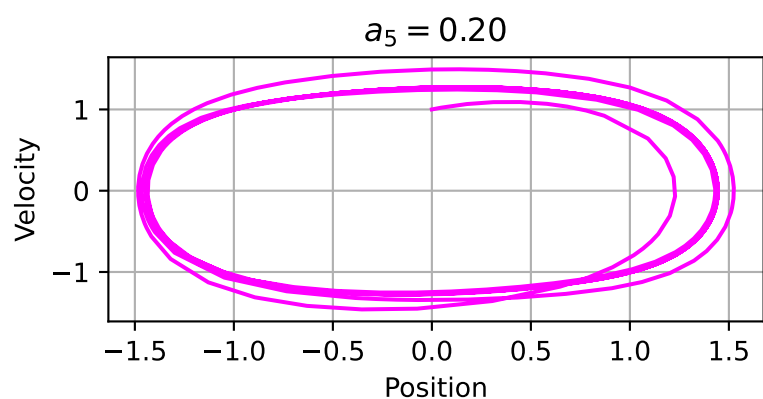
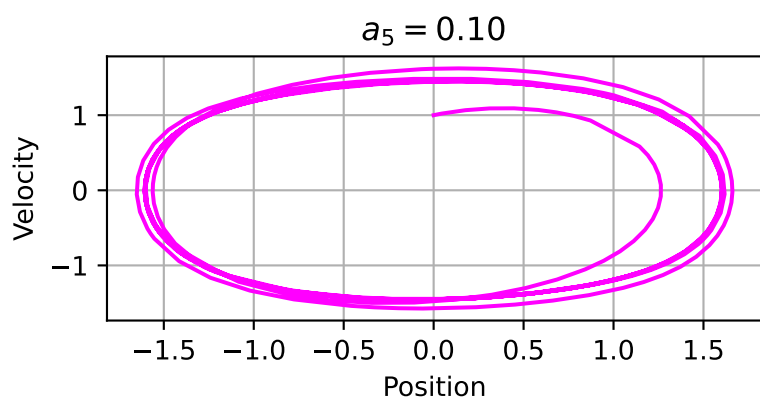
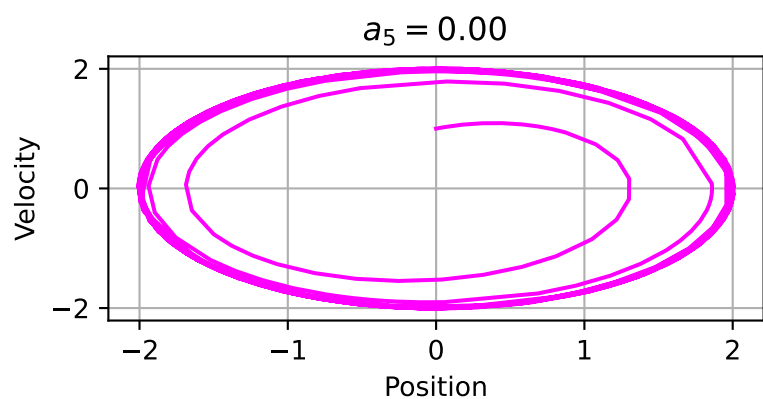
Forced anharmonic oscillator with varying strength of 6th order anharmonicity in potential  
Position Plot ||  $\Omega=1.000$



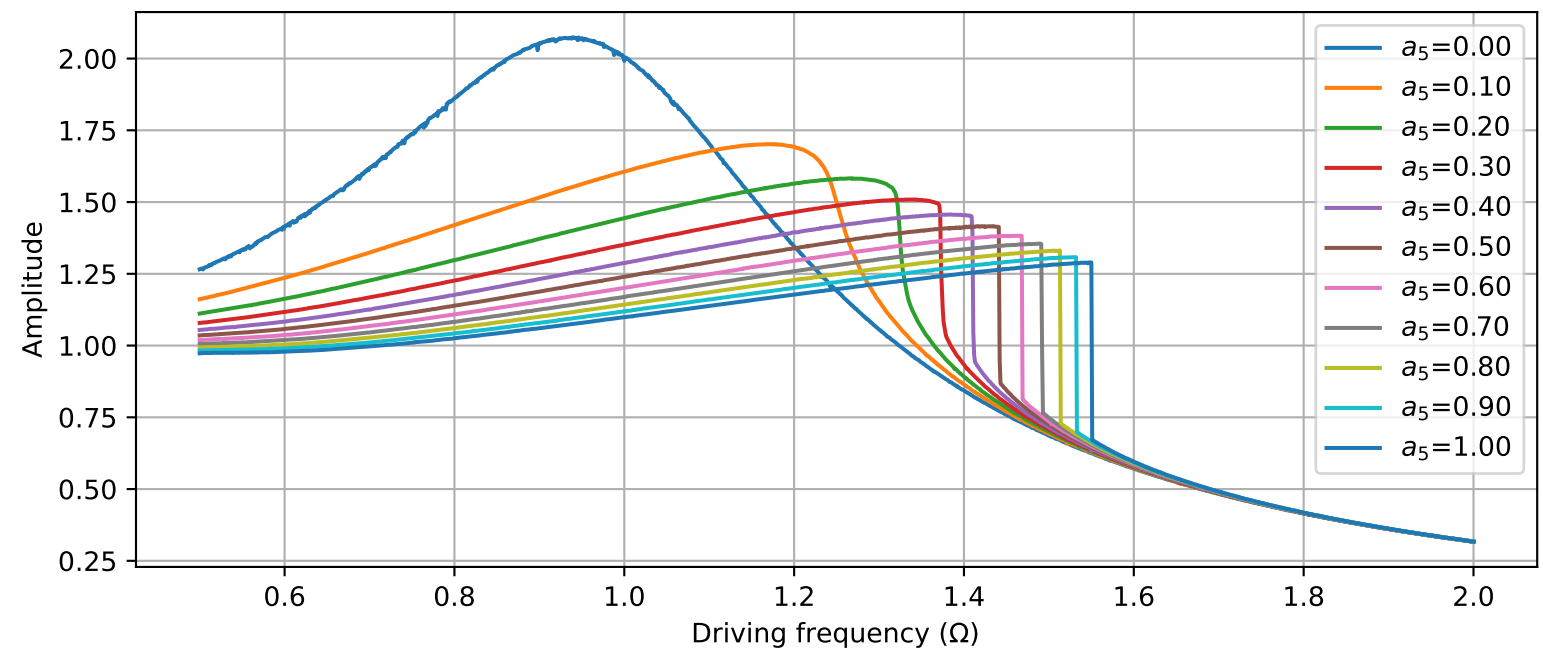
Forced anharmonic oscillator with varying strength of 6th order anharmonicity in potential  
Velocity Plot ||  $\Omega=1.000$



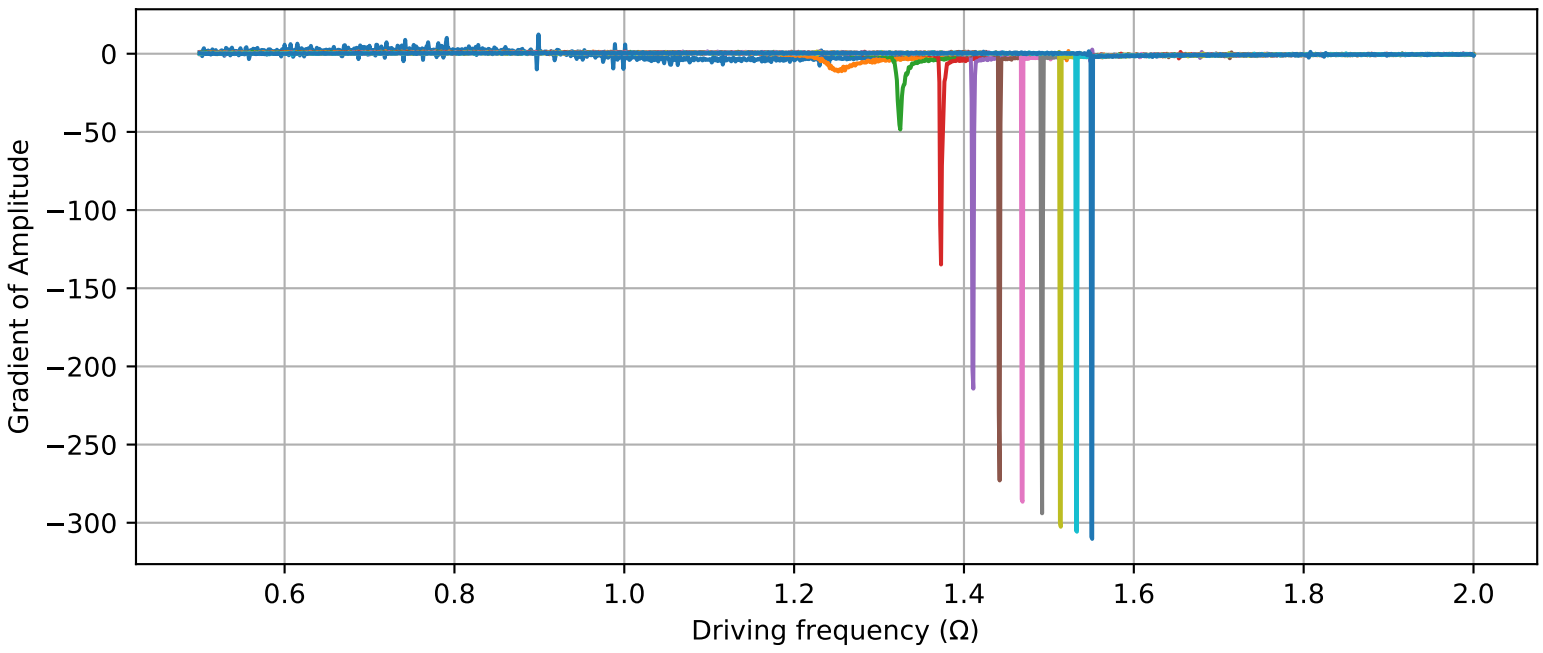
Forced anharmonic oscillator with varying strength of 6th order anharmonicity in potential  
Phase Space Plot ||  $\Omega=1.000$



Forced anharmonic oscillator with varying strength of 6th order anharmonicity in potential  
Resonance Profile



Gradient of Resonance Profile



Minimum Slope vs  $a_5$

