import tkinter as tk from tkinter import ttk from win32api import GetSystemMetrics import pyautogui

Create the window
window = tk.Tk()
window.title("Screen Rotator")

Function to rotate the screen
def rotate_screen():
Get the current screen size
screen_width = GetSystemMetrics(0)
screen_height = GetSystemMetrics(1)

Get the current mouse position
mouse_x, mouse_y = pyautogui.position()

Check if the mouse position is on the
top or bottom side of the screen
if mouse_y <= screen_height / 2:
Rotate the screen to the left
pyautogui.hotkey('win', 'left')
else:</pre>

Rotate the screen to the right pyautogui.hotkey('win', 'right')

Create a button to rotate the screen
button_rotate = ttk.Button(window,
text="Rotate Screen",
command=rotate_screen)
button_rotate.pack(padx=10, pady=10)

Run the application window.mainloop()