from selenium import webdriver  
from selenium.webdriver.common.keys import Keys  
import time  
  
driver = webdriver.Chrome()  
driver.get('https://www.linkedin.com')  
primary\_button = driver.find\_element\_by\_class\_name('nav\_\_button-secondary')  
primary\_button.click()  
username = driver.find\_element\_by\_name('session\_key')  
username.send\_keys('petelouifer@gmail.com')  
password = driver.find\_element\_by\_id('password')  
password.send\_keys('louiruffi1110')  
log\_in\_button = driver.find\_element\_by\_class\_name('btn\_\_primary--large')  
log\_in\_button.click()  
time.sleep(3)  
search\_query = driver.find\_element\_by\_xpath('//\*[@id="ember41"]/input')  
search\_query.send\_keys('"python related jobs"')  
search\_query.send\_keys(Keys.RETURN)