Wesley Ruede – Phone: 207-595-0809 Email: wespython3@gmail.com

linkedIn: https://www.linkedin.com/in/wesley-ruede-bb922b109/
Youtube: https://www.youtube.com/watch?v=VKjnkHNpWjo

I have been studying Python 3 for the last 4-5 months at https://pythoninstitute.org/. I have over 100 pages of notes on Python 3 https://github.com/Px0006/Learning/tree/master/Notes

My latest discovery as a programmer is how to interact with Android OS by way of Java or Kotlin and XML. I built a couple working APK's (it will install) [https://github.com/Px0006/Android]. Here are some of the applications I can build:

- A script such as an algorithm https://github.com/Px0006/Algorithms
- A GUI application(Tkinter[https://github.com/Px0006/grahmController])
- A web app with Django (https://github.com/Px0006/wordcount-project and https://github.com/Px0006/wordcount-project
- A game with Kivy (https://github.com/Px0006/Module-1/tree/master/module1/Kivy/Pong)

Here are two stacks working together

```
class AddingStack(Stack):
  def init (self):
    Stack.__init__(self)
    self. sum = 0
  def getSum(self):
    return self.__sum
  def push(self,val):
    self.__sum += val
    Stack.push(self,val)
  def pop(self):
    val = Stack.pop(self)
    self.__sum -= val
    return val
  pass
stack = AddingStack()
for i in range(5):
  stack.push(i)
print('The sum of the values on the stack are:', stack.getSum())
for i in range(5):
  time.sleep(1)
  print('the values on the stack are: \n', stack.pop())
```

This is the opportunity of a life time. Advanced Auto Parts is a place for someone like me who is this serious and dedicated to learning and growing. I need a place I can interact and learn from others who know so much more and better. I feel like a kid in a candy store just thinking that I get to be an Store Associate.

Education:

- GED 12/2010 (complete)
- Central Maine Community College (CNA) 12/2011 04/2012 (complete)