

PCAP: Programming Essentials in Python

Statement of Achievement

_		_
Presen	+~~	1 ~:
	1166	1()
1 10001	I LOG	

CARLOS ALBERTO ARBELAEZ CORREA

Name

During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:

- the universal concepts of computer programing (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programing and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programing techniques, best practices, customs and vocabulary, including the most common library function in Python 3;

Maciej Wichary

Wi hon

VP.OpenEDG Pathon Institute

06/05/2020

Date