

Personal Data:

Name: Ali Ahmed zaky Shoaib

Address: matbul-kafr-El-sheikh-Egypt Date of birth: 10-9-1986 (27 years).

Martial status: single

E-mail: alizaky66@hotmail.com Mobile: 002 01068153520



Present:

- ❖ I get M.Sc. in Agricultural Sciences "pesticides Department" (Title my thesis "Studies on Cotton Leaf Worm Resistance to Some Insecticides ") Mansoura University, Egypt 2014.
- ❖ B.Sc. in Agricultural Sciences "pesticides Department" Faculty of agriculture, , Kafr El-Sheikh University. Egypt

Date of graduation: 2008. General greed: very good



Work as **Assistant Research** at Plant Protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt.

Training Courses, Workshops & Conferences:

Conferences:

The international Conference of Environmental Sciences (ICES), 21-22 May 2013, Ain Shams University.

Workshops:

- 1- "Chemical of pesticide and alternatives biocides under the protection of the environment" during 18-12-2013 in Pesticides Department Faculty of Agriculture, Kafr El-Sheikh University. Egypt.
- 2- "Nanotechnology and some of its application" during 8-12-2010 in Environmental Protection Scientific Society, Kafr El-Sheikh University. Egypt.

***** Training Courses

- 1- Training course in "**The new approaches to control pests**" Plant Protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt, from 20-10-2013 to 31-10-2013.
- 2- Training course in "**The Integrated Management FOR INSECT & ZOLOGICAL PESTS**" Plant protection Research Institute (PPRI), Agricultural Research Center (ARC), Egypt, from 23-10-2011 to 3-11-2011.

Skills:

Computer: ♦ ICDL

Language: ◆ Arabic mother tongue

Iam obtained five levels in English language during master studies and my language is very good.

PAPER POSTING:

one paper was published under title "The Current Status of Insecticide Resistance in Cotton Leafworm Spodoptra littoralis (Boisd) in Nile River Delta" in Journal of "plant protection and pathology" Agriculteral Sciences, Mansoura University.

"In the future studies I will interested in using nanotechnology to control insect pests and clean the environmental pollution, to get high production and safety food "

