# Ahmad Mohammad Abdullah Mohammad

ahmedwahy@gmail.com - +2 0111 428 2927

5 Sekat Al Waili Street, Hadaeq Al Qubbah, Cairo Governorate, Egypt

#### **OBJECTIVE**

Seeking a position as a Software Engineering Intern.

## **EDUCATION**

Faculty of Engineering Ain Shams University 2013-2018 Academic Year: Third Computer and Systems Engineering.

Grade: Good

Ahmad Maher Experimental Language school 2000-2013

High school performance: 97.1%

### **SKILLS**

Python, Django, SQLite, Tkinter, Git/GitHub, Using Linux, HTML/CSS, JavaScript, Object-Oriented Design, Competitive programming, Algorithms, C/C++, Java, C#, Ruby, and Cognos Report Studio.

#### **RELEVANT PROJECTS**

Codes can be found on https://github.com/AhmadSiwi

#### **CPU Scheduling:**

It's an implementation for CPU scheduling algorithms.

Used technologies: Python.

#### Simple Django Project:

It's just a simple project that I have done while watching "Learning Python and Django" course on Lynda.com.

Used technologies: Python, Django.

## **Drugs Alternatives System:**

A desktop application to search for alternatives for a drug that doesn't exist now in the pharmacy. Used technologies: Python, SQLite, Tkinter, UML.

### Other Software mini projects:

Guess the number (Python & C), Matrix Calculator (Python), Complex numbers calculator (Python).

### **COMPETITIVE PROGRAMMING**

#### Codeforces:

A specialist on codeforces.com which is one of the most famous competitive programming websites. **Rating (Score):** 1483

## Google Code Jam 2017:

I have qualified from the qualification round this year, and Round1 will be released on 30/4/2017.

## **CERTIFICATIONS**

Certifications can be found on https://github.com/AhmadSiwi/Certifications

#### Coursera:

Getting Started with Python.

Python Data Structures.

### Lynda:

Learning Python.
Learning Python and Django.
Object-Oriented Design.
Learning C#.

## **ORACLE Academy:**

Database Design and Programming with SQL.

#### MEA University (IBM):

Business Intelligence Specialist with Cognos Report Studio.

## **COURSES**

## The New Boston:

Python GUI with Tkinter.

## Coursera:

Using Databases with Python.

## Jelecom:

Java basic applications.

## **Udacity:**

Android development for beginners.

## Codecademy:

HTML, CSS, SQL, Python, Ruby, Linux Command Line, and Git.

#### Alison:

Diploma in C programming.

## **PARTICIPATION**

## **IBM Route:**

APEC-IBM software engineering route.

## **ACM EGYPT:**

ACM EGYPT Camp 1.0

## Bluemix:

MECA-IBM Bluemix session.

## TensorFlow:

TensorFlow Dev Summit – Cairo.