# **Ahmed Khfagy**

Ph: (+20) 1288249948 | Email: ahmedzakaria999@gmail.com | Portfolio: akhfagy.github.io

Address: 1102 Zahraa Nasr City Masaken Dobaet Street, Cairo, Egypt

		4.5
$\mathbf{L}$	Λı	ication

**Ain Shams University University**, Cairo, Egypt Bachelor of Computer Science, Bioinformatics, 2018-2022 GPA: 3.42 out of 4.0

#### Projects \_\_\_\_\_

- Online Shopping Android Application
  - It a simple online shopping application which you can order things from McDonald's. You have your own account and get a confirmation mail after your order.
  - o Tools and Concepts: Android Studio, Java, SQL
- Children's Chemical Reactions Game
  - o It is a simple game with 3 levels which each of them he has to solve a chemical formula.
  - o Tools and Concepts: libGDX, SQL, OOP, Java
- Sudoku Solver
  - o It is a simple sudoku solver which can show you all solutions or only one solution.
  - o Tools and Concepts: Visual Studio, DFS, Graph Coloring, C++
- Breakout
  - It is a simple 2D Breakout game.
  - o Tools and Concepts: LOVE2D game engine, OOP, Lua

#### Certificates \_\_\_\_\_

- Deep Learning. Certificate earned on May 3, 2020.
  - By deeplearning.ai on Coursera
- Machine Learning. Certificate earned on July 3, 2020.
  - By the University of Washington on Coursera
- Data Processing and Feature Engineering with MATLAB. Certificate earned on July 8, 2020.
  - o By MathWorks on Coursera
- Data Structures and Algorithms. Certificate earned at October 9, 2020
  - By the University of California, San Diego & National Research University Higher School of Economics on Coursera.

#### Skills \_\_\_\_\_

- Tools: Git, TensorFlow, TuriCreate, Anaconda, Arduino, Android studio, WordPress
- Languages (Ordered by proficiency): C++, Java, C#, C, Python, MATLAB, R, HTML, Julia
- Concepts: Problem-Solving, OOP, Data Structures, Algorithms, Machine Learning, Deep Learning

## Extracurriculars and Leadership \_\_\_\_\_

#### acmASCIS student activity part of acm.org, Ain Shams University - Competitive programming mentor. Sep 2019 - Present

- Mainly help first-year students hone their problem-solving skills using C++.
- Write problems to test their skills on certain topics.
- Helped in organizing a treasure hunt event we did in late 2019.
- Was a judge in one of our 2019 camp contests.

### Honours and Awards \_\_\_\_\_

- **26th** place in the 2019 FCIAin-Shams Collegiate Programming Contest out of 50+ teams.
- 3rd place in Ihub's IChalenge electromechanical.
- **Top 15** best project in SP top project competition out of 150+ projects.
- **20th** place in acmASCIS Level 1 contest 2019 out of 100 individuals.
- 2052 rank worldwide out of 10742 teams in Google Hash Code 2020.
- 6th place in Data Structures competition.