Ahmad Abdulrahman Radwan

+20 114 923 1141 | ah.abdulrahmaan@gmail.com | linkedin.com/in/ahmad-abdulrahmaan | github.com/AHR9N

EDUCATION

Faculty of Engineering, Al-Azhar University

Cairo, Egypt

Bachelor of Systems and Computer Engineering

Sep. 2017 - Expected: Jul. 2022

PROBLEM SOLVING COMPETITIONS

- Ranked 12th on Egypt in Google HashCode 2021.
- Finalist in Africa & Arab Collegiate Programming Contest (ACPC) 2020.
- Ranked 45th in Egyptian Collegiate Programming Contest (ECPC) 2020.
- Ranked 4th on Egypt in IEEEXtreme 14.0 Programming Competition.
- Solved +1300 various problems on several online judges, (Codeforces, UVa, SPOJ, LeetCode, ..etc).
- Expert on Codeforces, handle: <u>RetiredRadwan</u>.

EXPERIENCE & VOLUNTEERING

Mentor & Problem-setter

Feb. 2020 – Present

AIC - Al-Azhar ICPC Community

Cairo, Egypt

- Teaching topics, popular algorithms and techniques of competitive programming.
- Helping write problem-sets for weekly sheets and contests.

Social Media Specialist

Feb. 2020 - Present

AIC - Al-Azhar ICPC Community

Cairo, Egypt

• Using social media platforms to connect with trainees to build and organize the training step by step, involving publishing all content about competitive programming.

Radio/Phonetics Committee Member

Nov. 2020 - Present

MOIC ASU - Model Organization Of Islamic Co-operation

Cairo, Egypt

• Helping provide Arabic voice-overs involved in media posts about educating students of current trends in theory and practice of international relations, effective communication and multilateral diplomacy.

Radio/Phonetics Committee Member

Apr. 2019 – Jun. 2019

MOIC ASU - Model Organization Of Islamic Co-operation

Cairo, Egypt

• Helped provide Arabic calligraphy and typography designs involved in posts about educating students of current trends in relations, communication.

Projects

Notify Me! | JavaScript, HTML

Jan. 2021

• Developed a full-stack web browser extension which notifies contestants when there are announcements on VJudge OJ running contests, instead of wasting time reloading pages and looking for them periodically.

In The Queue, Please! | Java, JavaFX GUI, CSS

Dec. 2022

• Implemented the Deterministic and Stochastic Models in Queuing Theory, including showing graph result (if exists for a model).

Differentiation Lab | Java

May. 2019

• Implemented a calculator that allows you to solve first order and higher order derivatives of any function using Apache exp4j library, based on GUI.

TECHNICAL SKILLS

Languages: C/C++, Java, Kotlin, Python, JavaScript, HTML/CSS

Tools & Technologies: Unix/Linux, Git, CLion, IntelliJ, PyCharm, Android