

Abdulkader El Rawas



Nationality: Russian - Lebanese
Birth Date: 17/03/1996
Current Address: Turkey - Istanbul - Kadıköy
Cell: +90 538 982 6603
E-Mail: abdulkaderelrawas@gmail.com
Website: <http://www.abdulkaderelrawas.com>

Experience

Freelance 2019-present

- **WordPress:** Created a portfolio website for a client in Austria.
- **Software Developer:** Created a Library Management System using: C# WPF MVVM, SQLCe, Material Design for a client in Ethiopia.

Full Stack Web Developer at Cyprus International University 10/2017 - 9/2018

- Developed a System that uses students' tests to automatically numeralize MÜDEK's Program Outcomes for all Engineering Departments by connecting tests' questions to the learning outcomes of the courses, then connecting the learning outcomes to the program outcomes of MÜDEK, generates tests for students automatically according to the registered students, generates automatic test scores excel sheets for teachers using a ICR with an accuracy of 98%, and inserts all data to the university system's database using: Laravel, MySQL & OCR/ICR Programs (ABBYY FlexiCapture).
- Maintained & Edited "CIU Mobile" Android Application.

Intern - Front End Web Developer 6/2016 - 9/2016

Scope for IT Services (Beirut - Lebanon)

Contributed to the teachers' portal of the "Best Mobile App" Award Winner "PlayMyWay" using: PHP, JavaScript, HTML, CSS & Bootstrap

Private Teaching 2013 - 2018

Helped students understand the concepts and taught them how to code in:

- C++
- C#
- C
- JAVA

Data Entry Clerk (Beirut - Lebanon) 7/2014 - 8/2014

Waed International - Pragma Group

Inserted & Audited data coming from all cities of North Lebanon

Skills

- Unreal Engine4
 - SQL
 - JAVA
 - WordPress
 - Unity3D
 - MySQL
 - OOP
 - Bootstrap
 - C#
 - HTML
 - PHP
 - BASH
 - Typescript
 - CSS
 - JavaScript
 - MS Office
 - C/C++
 - Laravel
 - MVVM
 - Research
-

Publications

Does the Education Degree Significantly Affect the Perception of a Virtual Reality Environment? 2019

[Click to see publication](#)

Projects

Usability testing of a Virtual Reality gamification system designed to support anxiety treatment 01/2017 - 05/2017

This is the first Virtual Reality projects that have ever been done in North Cyprus. This project was supervised by Asst. Prof. Dr. Cain Kazimoglu at the department of Computer Engineering in Cyprus International University. The designed software is fully compatible with any portable headset and supports 360 degree vision and movement. The interactions within the 3D VR environment are recognized by a Bluetooth remote controller in any direction. The project was designed within the vision of sustaining the treatment of acrophobia (i.e. the fear of heights).

Certificates & Awards

Presenter in ICOPFE (International Conference on Perspectives for Future Education) 2018

TÜBİTAK (The Scientific and Technological Research Council of Turkey) Finalist 2017

Oracle Academy (Database Design and Programming with SQL) 2016

Education

MSc. in Computer Engineering (graduation expected: 2020)
Cyprus International University, Nicosia - North Cyprus

BSc. in Computer Engineering 2013 - 2017
Cyprus International University, Nicosia - North Cyprus

Languages

Arabic Native	Russian Native	English Bilingual	Turkish Fluent	French Professional
-------------------------	--------------------------	-----------------------------	--------------------------	-------------------------------

Other Interests

Sports: Played for my university football team in local tournaments
Trained Aikido for 8 years

Music/Percussion: Joined a local band as a percussionist

Travelling: Visited Russia, Lived in Lebanon, North Cyprus, & Turkey

Scouting: Joined Local Scouts