# Mohamad Ziad Alkabakibi

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# **EDUCATION**

#### **INNOPOLIS UNIVERSITY**

BS IN COMPUTER SCIENCE

Aug 2018 - May 2022 Software Engineering Innopolis, Russia

## LINKS

LinkedIn://mohamad-ziad-a-999771118 YouTube://TheSharpOwl

#### **UNDERGRADUATE**

Computer Graphics Concurrent Programming Scrum and Agile Compiler Construction Operating Systems Functional Programming Distirbuted Systems

## SKILLS

#### **PROGRAMMING**

Proficient:

 $C++ \bullet C\# \bullet C \bullet Git$ 

Unreal Engine • OpenGL

Familiar:

Linux • CMake • Qt • GoLang

• Unity • SQL • Python • C++ Boost

#### **LANGUAGES**

• Arabic: Native

• English: Fluent

• Russian: Intermediate

#### **AWARDS**

- Syrian Informatics Olympiad: top 3/100 (2014)
- Damascus ACM programming contest: top 3/100 (2017)
- Asia Pacific Informatics Olympiad: Honorable Mention (2017)

# **HOBBIES**

- Swimming:
- Ping pong
- Drawing
- Card Games

## **EXPERIENCE**

#### ROADAR | C++ DEVELOPER

April 2021 - Present | NY, USA

- Embedded systems programming applications and systems to ensure safety on the road.
- Using C++, CMake, OpenCV and OpenVino running software on Linux Arm64 circuits supporting AI models.
- Working with **Computer Vision** to detect road accidents and other events.

## LinkedIn://mohamad-ziad-a-999771118 COMMISSION FOR SCIENTIFIC OLYMPIAD | ALGORITHMS COACH

Jun 2018 - Jul 2018 | Damascus, Syria

• Training National and International Olympiad team during the summer Bootcamp for the IOI preparation.

## ACM ICPC SYRIAN COMMISSION | CONTEST JUDGE

Jun 2018 | Lattakia, Syria

- Made the problemset and configured servers with the other judges.
- Review participants solutions and explaining the solutions.

## **PROJECTS**

### MIZU ENGINE | GITHUB

June 2020 - Present

- A simple Direct3D12 game engine (graduation project)
- Supporting simpler graphics programming interfaces and Mesh Shaders

#### ROLL CHAT BOT | GITHUB | TELEGRAM

April 2022 - Present

- Chatbot made with Python using Microsoft's QnA framework
- Deployed on **Heroku** and using **REST API** to communicate with the QnA service

#### FOOBAR COMPILER | GITHUB

Augest 2020 – December 2020

Imperative Language compiler in C++17 that translates to LLVM machine code for Compiler Construction course.

#### **BREAKOUT GAME** | GITHUB

May 2020 - Aug 2020

Atari style game in 2D using C++ and OpenGL that was made while reading an OpenGL book.

#### TRACKZAM STUDENTS TRACKER | GITHUB

Jan 2021 - Mar 2021

- Made with C#.NET 5 (Client) and Python (Server) for lecturer's purposes.
- Participated in implementing the client (Key-Mouse logger and User accounts mechanisms) in addition to Windows and Errors Managers
- Dev team used Agile and Lean Software Development.

#### TSUKI: DISTIRBUITED FILE SYSTEM | GITHUB

Aug 2020 - Nov 2020

- Made with **GoLang** supporting replication (with 3 servers) to assure availability and using security practices for preventing malicious attacks.
- Ported to AWS using Docker.