# **Karim Abdel Hamid**

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Nationality: Egyptian-American

# **Work Experience**

## Game Development Team Leader at Nahdet Misr Al (Sep 2021 - Present)

- Developed Rehlatie, the 2<sup>nd</sup> highest-ranking educational app in Google Play's Egypt store, using Unity.
- Managed the Game Development team.
- Taught my team valuable skills, including modern Unity features and modern programming practices.
- Developed several Requirement Specifications for features.
- Designed an upcoming feature to massively expand gameplay and increase player expression.
- Consulted with clients, gathered requirements, and facilitated communication between all teams.
- Programmed Android Plugins to utilize WebView and other features not available directly in Unity.

#### Game Programmer at Mirqah Media Lab (Sep 2020 – Sep 2021)

- Developed a business-to-business education videogame that teaches management concepts.
- Programmed the main application using React, and the backend using Rails hosted on AWS.
- Used Test Driven Development (TDD) to ensure 100% test coverage for new modules.
- Maintained outdated code and improved style guides.

# Senior Front-End Developer at Trukto (Jun 2018 – Oct 2018)

- Developed user interface designs for web and mobile.
- Managed the front-end development team.
- Programmed and designed a React-based web Interface for client and dashboard integrated with AWShosted microservices.

# **Education**

# The American University in Cairo (Feb 2015 – May 2020)

• Bachelor of Science, Computer Engineering, Cum Laude

# **Personal Project Experience**

#### Programmer / Designer on Yugen (Aug 2022 - Present)

- Developed a First-Person Horror game inspired by *Resident Evil* using the *Unity* Game Engine.
- Designed game mechanics, user interface, and lore.
- Programmed post-processing effects, inventory system, save system, artificial intelligence, player movement, and more.

#### Programmer / Designer on The Grindstone Engine (2014 – Present)

- Developed and designed my custom game engine.
- Modular plugin-based cross-platform (Windows + Linux) game engine.
- Modern material-based renderer with PBR, image-based lighting, and post-processing.
- User-friendly GUI-based editor tools.

# **Activities**

# Game Development Workshop Instructor at the American University in Cairo (Spring 2016, Fall 2016, Jan 2020)

Game development course requested many times by the Computer Science Association and the chair of the department, Dr. Sherif Aly.

- Designed curricula and presentations for classes of 10-40 students in each class.
- Taught a game development workshop that includes graphics, programming, level design, modeling, texturing, and game design with both Unreal Engine and Unity Engine.
- Taught a web development workshop that includes HTML, CSS, and JavaScript.

### Skills

**Programming Languages:** C++, C#, Unreal Blueprint, GLSL, HLSL, ShaderGraph, SQL, Flutter, JavaScript, Typescript, HTML, CSS, PHP, Lua, Python, Rust

Web Development Libraries and Frameworks: React, WordPress, Next.js, jQuery, Strapi, Bootstrap, SCSS Engine Development: Entity Component Systems, parsing file formats and exporting them into more optimal structures, Material Systems, Reflection, Plugin Systems, C#-Based Scripting, Graph-Based Scripting Databases: MariaDB, MySQL, PostgreSQL

Additional Software: Microsoft Office (Word, Excel, PowerPoint, Access, Visio, Outlook), Git, Jira, Trello, ClickUp, Visual Studio, Visual Studio Code, Draw.io, Android Studio, AWS

Relevant Libraries: Win32, X-Org, MFC, Imgui, Mono, JSON, XML

Game Engines: Unity, Unreal, Source, GoldSrc, CryEngine, Grindstone (My game engine)

**Computer Graphics:** OpenGL, Vulkan, Physically Based Rendering, Post-Processing, Deferred Lighting **Game Development:** Blackboard and FSM-based Artificial Intelligence, Player Movement, Weapon

Programming, Gameplay Systems, Dialogue Systems, Complex User Interfaces, Player Input