

# **Admor Aguilar**



#### **Profile**

- Game Developer (Unity, Unreal) with 4 years of experience.
- Done projects for PC, Mobile (Android/iOS), VR/AR
- Scalable Architectures, Optimization, UI, Gameplay
- Programming is one of the greatest superpower humanity can have. It is also art, and so I always ensure that every line is crafted with my best that when you zoom out you'll see this beautiful piece of technology.



#### Personal info

Address: Paris, France

**Phone number:** +33 6 79 86 61 05

Email address: admor.aguilar@gmail.com Web: http://admoraguilar.github.io



#### Work experience

05/2021 - PRESENT PARIS, FRANCE

#### Game Developer Voodoo

 Using UNITY, focused on optimizing multiple games for low-end hardware so that they can run as fast and stable as possible.

 $10/2019-09/2021 \qquad \text{OXFORD, UNITED KINGDOM}$ 

# Lead Unity Game Developer David Morgan Education

- Using UNITY, Working closely with the development team to create a platform to teach kids of age 3-6 to read through various mini-games.
- Entrusted by the Team Lead and the CEO, created crucial and SCALABLE FRAMEWORKS/TOOLS to help build mini-games fast and efficiently.
- Analyzed the app to do the **OPTIMIZATIONS** needed for it to run smoothly across **ANDROID** and **iOS**. Greatly increasing the performance by 70%.
- Managing deployment of builds to Google Play Store, and Apple App Store.

Keywords: unity, frameworks, performance, google play store, apple app store, android, ios, C#

10/2018 - 2019 OXFORD, UNITED KINGDOM

### Unity Game Developer David Morgan Education

2017 - 2018 MANILA, PHILIPPINES

# Lead Technical Developer MyHomespace, Inc

 Using UNITY, Responsible for the creation from scratch of their 3D online social mobile app in resemblance of AltSpaceVR and VRChat. It took 1 month to make the



#### Work experience

prototype, with product changes and polishes extending it to 5 months.

- Implemented ONLINE connectivity with full 3D environment navigation, voice chat, and user account creation.
- Heavily OPTIMIZED the app for it to work even on lowend iOS and ANDROID hardware.
- Overlooked and taught interns with different skillsets (Art, Programming, Audio) about the game development process.

Keywords: unity, online, 3D, backend, optimization, ios, android, team management, C#

2017 - 2017 PASIG, PHILIPPINES

### Technical Developer Intern Secret 6, Inc.

- Worked with a team of 15 people on a project for ANDROID and iOS.
- Created multiple mini-games from scratch (GAMEPLAY, UI, OPTIMIZATIONS, and UX) using UNITY.

Keywords: unity, android, ios, gameplay, ui, optimizations, ux, C#



#### **Education**

2017 MANILA, PHILIPPINES

# BSc Information Technology Specialized in Game Design and Development De La Salle - College of Saint Benilde

- Created personal projects that were eventually used by the school to market the course across and outside the country.
- Attended UNITY, and UNREAL seminars with speakers coming directly from Unity Technologies and Epic
- Consistent Global Game Jam participant, a 3-day event usually held around Q1 of the year.
- Honorable Mention Graduate, Consistent Dean's Lister

# I

## Skills

- 🙀 Game Engines: Unity, Unreal
- Platforms: PC, Android, iOS, VR/AR
- **Frameworks**: .NET, ASP.NET, Flutter, React, NodeJS, Photon, Jekyll
- Services: Amazon AWS, Google GCP, Microsoft Azure
- Enguages: C#, C++, Dart, JavaScript, HTML, CSS
- \* Tools: SourceTree, Git, Amazon Lightsail
- **Database**: NoSQL (MongoDB, Amazon DynamoDB)
- 🚚 CDN: Bunny, Amazon Cloudfront
- **Monetization**: Google AdMob
- Project Management: Notion, Jira, Trello, GSuite, Airtable, Slack
- **X Programming Patterns:** MVC, Dependency Injection, ECS, Component-Based, Strategy, Singleton
- Game Genres: 2D, 3D FPS, 3D TPS, Hypercasual,
  Fixed Camera System (ala Resident Evil), Puzzle, Horror

#### **Achievements**

In my previous job, got 2 raises in less than a year directly given by the CEO for my crucial work. Won multiple awards across the country for the projects I've worked on as a student.



#### Keywords

