## **KYLE GIAMMARCO**

Email: kyle@giammar.co | Phone: (289) 668-3190 | Website: https://kyle.giammar.co

**GitHub:** https://github.com/hiros-neko | **LinkedIn:** https://www.linkedin.com/in/kyle-giammarco

#### **TECHNICAL SKILLS**

Languages: C# (expert), Swift/SwiftUI, SQL, TypeScript, Python, Java, HLSL/GLSL shader programming Unity/Game Dev: Unity 6 (URP/HDRP, Addressables, Cinemachine, Timeline), AR Foundation, Niantic Lightship ARDK, SteamVR/Oculus, Performance profiling, Custom editor tools

Full-Stack: ASP.NET Core, Blazor WebAssembly, Azure Functions, CosmosDB, GraphQL (custom Unity implementation), REST APIs

**Cloud/DevOps:** Azure (B2C, Static Web Apps, Maps, App Service), AWS basics, GitHub Actions, Azure DevOps, Docker, CI/CD automation

**Mobile:** iOS/Android native plugin development, App Store/Google Play deployment, Unity Cloud Build, TestFlight

## **EXPERIENCE**

EXAR Studios — Technical Lead (2021–Present, Remote)

Led full-stack development of commercial AR apps serving users across North America. Architected Unity mobile applications with Azure serverless backend and multi-tenant Blazor B2B administration portals.

# Cultured (formerly EngageArt) - AR sound tour platform (iOS/Android, Canada/US)

App Development:

- Built Unity-based AR mobile application with 9K+ downloads and 3.8-4.2★ app store ratings
- Implemented AR Foundation features including location-based interactive experiences and audio tours
- Optimized performance for diverse mobile hardware while maintaining a consistent user experience

#### Web Platform:

- Developed Azure serverless backend (Functions + CosmosDB) for content management and analytics
- Built multi-tenant Blazor WebAssembly administration portals with Azure B2C authentication
- Implemented role-based authorization system enabling tourism partners to manage their own content
- Established automated CI/CD pipeline with GitHub Actions for shared models and backend services

#### MarineXR - Educational AR app for marine biology learning

- AR learning experiences using AR Foundation with tap-to-place, surface detection, and occlusion
- Cross-platform deployment (iOS/Android) with performance optimization

## Additional Projects: MarineVR (SteamVR), NDA Unity cross-platform migration project

#### **Technical Leadership:**

- Led Swift/Kotlin → Unity migration, reducing codebase maintenance overhead by 40%
- Architected serverless backend (Azure Functions + CosmosDB) optimized for cost-efficiency
- Mentored developers on Unity architecture and C# best practices; established workflow processes and documentation for remote collaboration

### PERSONAL PROJECTS

**ShadeSmear Themes** - IDE and terminal color theme collection; published with 17K+ downloads **MangaPad** - Native iOS/macOS manga reader built with Swift/SwiftUI and MangaDex API integration **Personal Website** - Blazor WebAssembly portfolio with static generation, Tailwind CSS, CI/CD **Open Source** - Unity tools, C# libraries, and development workflow improvements on GitHub

### **EDUCATION**

**B.Sc., Game Programming** — Brock University • First-Class Honours

Relevant Coursework: Computer Graphics, AI, Data Structures, Software Engineering, Game Development

Advanced Diploma, Game Design — Niagara College

Focus: Game Development, Interactive Media, Project Management