Martin Gulis

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I am a senior software developer especially focused on 2D/3D Graphics.

Work Experience

Developer sféra, a.s. July 2019—Present

Bratislava, Slovakia

- Developed and shipped virtual and augmented reality applications for Windows, iOS and Android platforms using Unreal Engine.
- Developed NuGet libraries to automatically convert and simplify 3D model files from CAD to triangle mesh formats using C#, C++ and C++/CLI.
- Designed REST API and implemented WCF RESTful Service tailored for multiplayer offline-first data synchronization.
- Designed and developed offline-first multi-platform editor application using Unreal Engine.
- Developed application prototype for 3D scene reconstruction on iOS using LiDAR and Swift.
- Developed application prototype for Vuzix augmented reality glasses using Vuforia Engine and Unity 3D.

Application Developer Junior

Atos IT Solutions and Services, s.r.o.

July 2017-June 2019

Bratislava, Slovakia

- Integrated an open-source C++ simulator for electronic circuits into Unreal Engine in the form of a plugin.
- Implemented and integrated a data collection plugin based on the Experience API specification into an existing Unreal Engine project.
- Developed a C++ library for parsing DICOM files.
- Implemented shaders for volumetric ray marching in Unreal Engine.

Education

Master's degree, Intelligent Software Systems

2017-2019

Faculty of Informatics and Information Technologies, Slovak University of Technology.

Bachelor's degree, Informatics

2014-2017

Faculty of Informatics and Information Technologies, Slovak University of Technology.

Technologies and Languages

• Languages: C++, C#, Python, Java, Objective-C, Swift

Technologies: Unreal Engine, Unity 3D, ARKit, ARCore, OpenCV, Django, PostgreSQL

• Other: REST API, Git