Your Benefits:

- Become part of a team full of energy and the spirit to break existing rules and make really new things possible
- Bring in your ideas and abilities, take responsibility early and grow together with us. We have big goals
- Flexible workplace - adapted to your needs
- Flexible organization of your working hours
- Regular team events
- Exciting environment in a fast-growing startup
- Lots of creative freedom
- Direct and open feedback to learn quickly and develop yourself

Your Know-how:

Here you can bring in all your strengths and create something new every day! For this we are looking for independent team players who take responsibility, think outside the box and for whom no challenge seems impossible.

- Experience in game development with Unity3D for Android/iOS targets
- C#, .NET3/4, GIT, object-oriented programming, other programming languages are a plus
- Experience with Unity UI system
- Experience in using APIs (REST or socket-based) and cloud services
- Experience in AR / VR development is a plus
- Knowledge in creation of shaders is a plus
- Knowledge of different file formats for 3D data, e.g. PLY, OBJ, FBX, GLTF2/GLB, USD, Alembic etc. is a plus
- B.Sc./M.Sc. in Computer Science or Game Development skills

Your Job:

You like to develop with state of the art tools and technology as well as enable incredible user experiences for mobile apps and games? Then Mapstar is the right place for you to create the world of tomorrow.

- You take the lead in the newest AR/VR technology, develop and integrate efficient architectures and new features in a young, agile and passionate development team
- With Unity3D you are developing, integrating and deploying our AR/VR applications, utilizing Mapstar's scalable AR cloud backend platform worldwide
- Cross-platform Unity3D development for Android and iOS
- Architectural design and development
- Backend integration, application resource and lifecycle management
- Responsible for the continuous integration and deployment pipeline
- Close cooperation with AR/VR developers and designers

Join us now!

team@mapstar.io