

Augmented Reality Software Developer - Unreal

X-Nav Technologies, LLC

1555 Bustard Rd, Ste 75

Lansdale, PA 19446

www.X-NavTech.com



855-475-9628

info@X-NavTech.com

Join a fast-growing, agile and innovative company that is at the forefront of image-guided surgical navigation for dentistry and become a part of the core development team working on novel applications for Augmented Reality surgical navigation. Your knowledge and expertise will have an immediate impact in developing products that improve patient care. You will interface directly with the chief technology officer and be supported by an all-star team of subject matter experts and developers in a dynamic and challenging start-up environment.

We seek a candidate with the following skills and experience:

- BS in Computer Science, Electrical Engineering, equivalent
- Focused experience with game development
- Developing and shipping Unreal Engine (Ue4) or Unity games
- Comfortable with computer graphics, 3D rendering methods
- Clear understanding of OO programming concepts
- Comfortable with use of git or similar version control
- Team player with excellent communication skills
- Ability to manage uncertainty, push the limits, and think like an owner

Additional desirable skills and experience include:

- 3+ years C++ / or C# game programming experience
- Experience with VR or AR game/application design, especially with Microsoft HoloLens or Magic Leap
- Experience with 3D medical image rendering
- Experience Qt/QML, OpenGL and/or other UI/graphics libraries a plus
- Experience with developing software for medical devices
- Start-up experience

Position open immediately. Please submit resume and qualifications to info@X-NavTech.com or call 1-855-475-9628 for more information.