



Software Developer

Contractor Position, 3-month initial term

360 Med Care is an innovative Australian orthopaedic company specialising in solutions for total joint arthroplasty. We are real people, combining knowledge and technology to deliver positive patient outcomes.

360 Med Care needs a developer to work with our software team to continue to develop and maintain our platforms. There is a possibility of contract extension past the initial 3-month period for the right candidate. If you have the talent, we have the environment for you to succeed in.

Requirements:

- 3-5 years' experience in software development
- Availability to work with our team during standard operation hours, M-F AEST on-site in our offices at Pymble (once NSW Covid restrictions lift)
- Strong coding standards and software architecture understanding
- Experience in object-oriented programming, with a focus on 3D interactive environments such as Unity or UE4 (Unity preferred)
- Ability to work within tight project deadlines and self-prioritise tasks

Qualifications and experience:

- Familiarity working in an Agile framework
- Evidence of completed professional projects will be highly regarded
- Experience with presenting concepts to sophisticated end users/customers (surgeons in our context) and guiding development with feedback
- Working knowledge of Vector math, and 3D modelling principles

Nice to have skills:

- Rich understanding of user experience principles
- While experience in medical science or biomedical engineering is not required, an understanding of heavily regulated environments will be highly regarded



- Experience in cross-platform development
- Understanding of SolidWorks or similar CAD software

Key attributes:

- Keen eye for polish, detail and performance
- A passion for design and innovative ideas
- A team player looking to collaborate and share
- Ambitious use and embrace of new technologies
- Great communication skills
- Ability to take initiative and drive ownership and completion of tasks

This role reports to the Software Development Manager and is a key player in a fun, young team. You will play an intricate part of our research and development, utilising immerging technologies (AR, VR, HoloLens) to drive clinically beneficial insights that will impact real surgical patients.

If you feel you are up for a great challenge, please send your resume to **hr@360med.care**

