

Job Description: 3-D Animator (Medical)

ArchieMD seeks an ambitious 3-D Animator to create professional and innovative medical applications and games. Candidates will work directly with the team to create high quality assets for a variety of mediums. This is a creative role requiring advanced problem solving, organizational and conceptualization skills. The successful candidate will be focused, adaptable, and able to pick up new concepts and run with them quickly and effectively.

Work environment is team-oriented, fast-paced, and deadline driven with strong emphasis on quality of work and efficiency. The position offers a unique opportunity to work on creative applications that challenge the state-of-the-art.

Requirements:

- Advanced to Expert level with Maya, After Effects, and Photoshop
- Candidate should possess solid abilities in modeling, texturing, animation, lighting and compositing using the specified programs above
- Must be creative, detail oriented, possess an aesthetic eye, and be extremely organized
- Exceptional written and verbal communication required
- Ability to excel under pressure, receive direction openly, and utilize constructive criticism
- Ability to work in PC environment
- Minimum of 2+ years of experience in a related 3d environment

Preferred Skills:

- Previous work experience in legal graphics/medical animation area
- Background/Familiarity with Human Anatomy from a medical standpoint
- Ability to grasp medical concepts well

Candidates must provide a link to their portfolio/body of work and salary requirements. Applicants unable to provide the above information will not be considered. If you are unable to provide an online portfolio, demo reels can also be mailed to our office:

ArchieMD
3600 FAU Blvd, #201
Boca Raton, FL 33431

Benefits include 2 weeks paid vacation, 401k, medical/dental/vision. Please visit us online at www.archiemd.com for more information.

ArchieMD, based in Boca Raton, FL, is a growing technology company (~20 employees) that develops interactive and immersive applications to teach medical concepts to wide array of stakeholders (students, doctors, nurses, patients, jurors, military personnel). These applications seek to use visual and interactive techniques to teach complex medical concepts. Currently the company is developing state-of-the-art immersive environments (using augmented reality), 3D simulations, series games, and interactive applications.