



📞 (555) 234-5678

✉ michael.anderson@email.com

📍 San Francisco, CA

🌐 www.michaelanderson.com

SKILLS

- Rigging
- Animation
- Autodesk Maya
- Team Collaboration
- Problem-solving
- Documentation

EDUCATION

**BACHELOR OF FINE ARTS IN ANIMATION,
SAVANNAH COLLEGE OF ART AND
DESIGN**

LANGUAGE

- English
- Spanish
- German

ACHIEVEMENTS

- Recognized for excellence in rigging at the 2020 Animation Awards.
- Contributed to a project that received the 'Best Animation' award at a regional festival.
- Achieved a 20% reduction in rigging time through innovative workflow practices.

Michael Anderson

SENIOR RIGGING ARTIST

Expert Rigging Artist with a solid foundation in both traditional animation and modern digital techniques. Focuses on creating efficient and flexible rigging systems that enhance the animation process and facilitate character performance. Extensive experience working collaboratively with animators and technical teams to deliver high-quality character animations. Known for a keen attention to detail and a commitment to achieving artistic goals while adhering to production timelines.

EXPERIENCE

SENIOR RIGGING ARTIST

Animation Innovations Inc.

2016 - Present

- Led rigging efforts for high-profile animated projects, ensuring alignment with artistic vision.
- Developed advanced rigging setups that supported a variety of animation styles.
- Collaborated with artists to refine character designs and optimize rigging functionality.
- Utilized industry-standard tools such as Maya and 3DS Max for rigging applications.
- Conducted quality assurance checks to maintain rigging integrity throughout production.
- Provided mentorship to junior rigging artists, fostering skill development and teamwork.

RIGGING ARTIST

Studio Creative Works

2014 - 2016

- Designed character rigs that allowed for dynamic and fluid animations.
- Worked with animation teams to troubleshoot rigging issues during production.
- Maintained thorough documentation of rigging processes for team reference.
- Participated in project planning sessions to establish rigging timelines.
- Contributed to the successful completion of multiple award-winning projects.
- Engaged in continuous learning to keep up with industry advancements.