

Jonas Smuikaitis

Environment Artist

[email] jsmuikaitis@gmail.com
[home] Salt Lake City, UT 84121
[phone] 708-860-9209
[portfolio] www.jonas3d.com

US/EU dual citizenship

Summary

Detail-oriented games professional with 2 years of industry experience within QA as an Analyst and assisting art teams creating in-game assets. Proficient with Maya, Photoshop and the UDK engine. Received awards for shipping quality assets on highest selling Sims 3 expansion pack.

Experience

Electronic Arts - QA Analyst

Jun 2012 - Mar 2014

Salt Lake City, UT

- Managed all required testing for art assets
- Cooperated with artists to create test cases for animations and in-game VFX
- Represented QA team in project triage meetings
- Provide qualitative feedback on main features
- Received an EA Star Performer award for handling all patch issues

Electronic Arts - Assistant Modeler

May 2013 - Sept 2013

Salt Lake City, UT

- Assisted world-building team in creating assets for "Sims 3 Into the Future"
- Collaborated with the art director to create a new style for a AAA title
- Received an EA Star Performer award for creating high quality assets

The Art Institute - Adjunct Faculty

Oct 2011 - Present

Draper, UT

- Introduce students to modeling and texturing game objects from concept
- Help students learn game engines such as the Unreal Development Kit
- Manage documentation on each student to help progress their career

Education

Full Sail University






Graduated Sept 2010

Game Art Bachelor of Science
Winter Park, FL

Technical Proficiency

Autodesk Maya/3ds Max	5 years experience modeling assets
Photoshop	5 years experience texturing
Unreal Development Kit	4 years experience creating materials/lighting
ZBrush	3 years experience sculpting/baking normal maps
Source control software	4 years experience

Skills & Qualifications

Communication	
Team Player	
Multi-tasking	
Enthusiasm	
Eagerness to learn	

References available upon request