SOON AUN LIAW

• Sydney, Australia • saliaw3d@gmail.com • www.saliaw.com

SKILLS:

- Proficient in creating high-quality 3D models for real-time 3D games •
- Understanding of game art production pipelines (high/low poly baking, PBR materials, UV sets)
- Proficient in Hard Surface modeling •
- Excellent experience with Unreal Engine 4 (materials, lighting, post-processing, asset management, etc.) •
- Excellent experience with Quixel Suite •
- Good understanding of Unity artist pipeline
- Ability to work collaboratively, communicate with various team members, and meet deadlines
- Ability to take orders and willingness to learn and improve

SOFTWARE EXPERIENCE:

- **3DS Max**
- Unreal Engine 4 •
- Quixel Suite (NDO, DDO, 3D0) •
- Substance Designer •
- Adobe Photoshop
- Marmoset Toolbag
- Handplane
- Knald
- Unity
- Version Control (GitHub, Plastic SCM)

EDUCATION:

Bachelor of Science in Computer Science

Gannon University, Erie, PA GPA: 3.8

Experience:

Red Cartel

Environment/Prop Artist

Studio Transcendent

- Environment/Prop Artist
 - o Remastered old assets from Unity to Unreal
 - Designed levels for VR
 - Modeled/textured various props for different VR experiences
 - o Work/Collaborate with various team members in different projects

SkellyCrude

- Freelance Environment/Prop Artist
 - Level creation from white-box to production 0
 - Modeled/textured various props for levels 0

Untitled Indie Game (Unreal Engine 4)

Blueprint Programmer, Level Designer, Environment Artist

August 2012 - May 2016

January 2018 -

December 2016 – September 2017

November 2016 – December 2016

May 2015 – March 2016

- Developed various blueprints inside Unreal Engine 4 for gameplay and visual purposes
- White-boxing levels for gameplay testing
- Modeled early prototype models for fleshing out art style

Beyond Boulder Dome - Fallout 3: New Vegas mod

- Prop Artist
 - Assisted in modelling and texturing various props and environment assets to be used in the Gamebryo engine

OTHER EXPERIENCE:

Gannon University

Research Assistant

- Designed and developed code to obtain radio signal strengths from sensor motes into a computer and tabulate the raw data into a grid
- Assisted in research and writing documentations on usage of the system and its requirements

March 2012 – August 2012

February 2015 – May 2015