Nick Gunn

3D Generalist

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Education:

Bachelor of Design in Architecture

2014 - 2018

University of Sydney
University of California, Berkeley

Bachelor of Arts (Writing and New Media)

2007 - 2010

University of Technology, Sydney

Employment

Lead Artist

UNSW 3D Visualisation Lab

Mar 2019 - Jan 2022

• Art Direction

Collecting references, creating concept art, renders and style guides. Collaborative development of a novel style for rendering molecular bodies in real-time. Giving feedback and leading iterative production.

• Lighting and Rendering

Extensive independent research and application of lighting, rendering and post-processing techniques within Unity.

• <u>3D Art</u>

Modelling and texturing assets using ZBrush, Maya, Houdini, Substance and Photoshop. Development of optimisations tools in Houdini. Concept and texture renders. Creating and implementing LODs.

Tech Art

Developing shaders and VFX in Unity and Houdini. Rigging, procedural and keyframe animation.

3D Artist / Unity Developer

Oct 2016 - Feb 2019

Paper Moose

• Project Management

Leading a team of three on an in-house project for the Oculus Go. Pitch development and funding applications for VR projects.

3D Art

Developing props and environment assets in Blender, Houdini and Photoshop. Assembling scenes in Unity. Developing pitch renders in V-Ray.

• Unity Development

Systems and C# scripting. Updating and providing support for projects produced by outside contractors. Developing pitch prototypes.

Multimedia Producer

May 2012 - Jan 2015

Paper Moose

Audio Editing

Creating original music and sound design in Ableton Live and Pro Tools. Mixing and mastering for digital and film.

• Video Editing and Motion Graphics

Premiere Pro and After Effects.

• Graphic Design

Document production using inDesign, Illustrator and Photoshop.

Content Producer

Jan 2010 - Jan 2012

nineMSN

• CMS

Maintaining a database of film and television reviews, schedules and other data.

• Film and Television Reviews

Writing critical pieces for publication. Editing internal and external writers.

Awards and Extracurricular

3D Artist, Designer 2017

Drive Safe, Honey!

- Co-creator of independently developed multiplayer racing game prototype.
- Developing art style and 3D assets.
- Developing rapid-iteration parametric track design tool.
- Designing levels and car mechanics.

Recipient of UCB Exchange Scholarship

2016

• Offered a scholarship and stipend to study for a semester at the Architecture department of the *University of California*, *Berkeley*.

Noel Chettle Memorial Art Prize

2015

Artistic work selected for a yearly exhibition.

Recipient of the UTS Outstanding Achievement Award

2010

• Received award for the highest GPA in graduating cohort.

Editor 2007

Vertigo

- One of five editors elected to publish the UTS student magazine in 2007.
- Took a lead role in image editing, layout and printing.