Geoff Huang



Profile

Passionate Media Arts Graduate and Animation Hobbyist experienced with animation and visual effects, eager to learn and transform into a professional career.



Education

2024 ↑ 2021

Bachelor of Media Arts (Animation and Visual Effects)

University of New South Wales, Sydney, Australia.

Visual Effects:

- Integrated 2D, 3D CG elements and matte paintings into live action plates.
- Experienced with keying, matte extractions as well as grading / colour correcting.
- Achieved a **HD** in Visual Effects 1, **DN** in Visual Effects 2 and **HD** in Visual Effects 3.

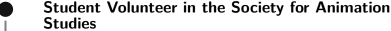
Animation:

- Animated characters on 2D and 3D settings including animal rigs and humanoid rigs.
- Independently realised a 2D short film through storyboarding, drafts and cleanups.
- Achieved a DN in Animation 1, DN in Animation 2 and DN in Animation 3.



Experiences

2024



StudiesSupervised seminars on animation studies and catering

• Supervised seminars on animation studies and catering as a student volunteer during the 35th SAS Animating Change event at UNSW.

2021

2D Animation Producer for "Escapee"

- Independently produced 2D animated short.
- Featured in the UNSW ILLUMINATE Animation and Moving Image Festival 2023.
- You can find it here: notgeoffhuang.github.io/website/2DPage.html

Personal Projects

present

2020



2D Animation Hobbyist

- I make 2D animations in my spare time on Youtube. You can find it here: youtube.com/@MyDignity_
- Created many concept art and character references for animation.



Awards

2023



The Faculty of ADA Dean's List (Undergraduate)

Awarded for High Academic Performance



Contact

- notgeoffhuang@gmail.com
- 0426 113 210
- notgeoffhuang.github.io/website/
- youtu.be/1j5TE3B0CI0
- linkedin.com/in/geoff-huang-560634245



Skills

- 3D Animation
- 2D Animation
- Compositing
- Editing
- Storyboarding
- Character Concept Art



Software Skills

- Nuke
- Tahoma2D
- Maya (Animation)
- Adobe Photoshop
- Krita
- Blender
- Adobe Premiere Pro
- Microsoft Powerpoint
- Microsoft Word