House of Leask, Near Ellon, Aberdeenshire, AB418JX

07715498711

jenny.gauci@hotmail.co.uk

#### Online Work

https://vimeo.com/88963511 http://www.jennygauci.com

### Personal Statement

After focusing on 2D Traditional Animation at University I wasn't sure where to go next. I found out about the Compositing course Escape Studios offered and soon found that that was the route which I wanted to pursue. Currently I'm working remotely as a Freelance Roto Artist and at small Fine Art Gallery, but I'm looking to find a 2D entry position in a VFX Film company to gain experience and advance my knowledge in the Visual Effects Industry.

# Experience

#### The SeaSerpents Song - Rotoscope Artist (Current)

I rotoscoped the performers ( with partial keying) for digital set extensions.

http://www.imdb.com/title/tt2219552/

### Sci-Fi London 48hr Film Challenge 2014 - Junior Compositor

I helped out on the short 'Life External' which placed 3rd overall in the Sci-Fi London 48hr Film Challenge, I tracked and integrated the delivery logo in the first shot.

https://vimeo.com/92328798

#### Education

## **Escape Studios**

Compositing for Production - April 2012 (12 week course) mentored by Cinesite (a Roto shot was completed with feedback), with the opportunity to work on another Roto shot for Gossip's Move In the Right Direction music video during the course.

http://www.youtube.com/watch?v=12zPU-8bsTE

#### Duncan of Jordanstone College of Art and Design (University of Dundee)

Animation and Electronic Media BA (Hons) 2010

# Software Skills

NukeX Silhouette FX Photoshop Premiere









# Hobbies/Interests

Most of my free time is spent on rebuilding my family home (Grand Designs style) which is a burnt down Georgian Mansion, we've been rebuilding for over 20 years now. I'm a voracious reader and a lover of all films, be it a VFX masterpiece to tin foil B-movies. I also have a strong love of Nintendo games, especially Legend of Zelda which I enjoy replaying annually. I'm also partial to cake.

#### References

Available on request