

PIERS SHEPHERD-ROSE

3D ANIMATOR

PSHEPHERD-ROSE.COM

piers.shepherd_rose@yahoo.co.uk

+44 (0)7957357945

STATEMENT

Motivated 3D Animator currently in study at the University of Hertfordshire in the UK. A practical foundation in performing & production arts has helped train my eye for visual storytelling & movement - On top of which I have been able to develop tangible working experience as an intern in two of the UK's leading animation & game development studios.

Proficient in Maya, I am always looking for ways to improve my animation workflow and elevate my skills.

WORK EXPERIENCE

2020 - 2020

3D ANIMATION INTERN / *Frontier Developments*

Brought on remotely, developed a variety of contextual creature animations for '*Planet Zoo*'. Implemented and tested animations in-game, & attended daily feedback sessions with the animation team.

2019 - 2019

3D ANIMATION INTERN / *Blue Zoo*

Animated a collection of shots for '*The Adventures of Paddington*', taking on notes from company directors & providing additional animation support for the team. Engaged in a week-long project with other interns for which I was responsible for all 3D animation.

2017 - 2018

TEACHING ASSISTANT / *Centre Stage School of Dance*

Initial responsibilities included assistance of weekly musical theatre lessons & attentive supervision of young children during class. After a short time, I was offered the opportunity to teach my own weekly Drama lesson, which I planned material for & lead myself.

2015 - 2018

GENERAL ASSISTANT / *Sainsbury's*

EDUCATION

2018 - present

UNIVERSITY OF HERTFORDSHIRE

BA (Hons) 3D Animation & Modeling, Second Year (currently enrolled).

2014 - 2015

CAMBRIDGE SCHOOL OF VISUAL & PERFORMING ARTS

Musical Theatre Foundation in association with RADA - UAL Level 4 Ext. Diploma in Performing & Production Arts (Merit).

2012 - 2014

COLLEGE OF WEST ANGLIA

BTEC Ext. Diploma in Performing Arts Level 3 (Distinction*Distinction*Distinction)

2007 - 2012

DOWNHAM MARKET HIGH SCHOOL (NOW ACADEMY)

References available on request.

