Personal Statement

I am currently studying Computing and Creative Design (BSc Hons) at Robert Gordon University, recently passing my third year. My course has provided me with relevant, practical experience in both 2D and 3D mediums and I have achieved consistently high grades, passing second and third year with distinction. Ambitious and enthusiastic, I am looking for opportunities to gain experience and hone my creative skills, with an interest in 3D modelling, animation, graphic design and games development. I enjoy working in a striking style influenced by comics/manga and video games - I'm serious about my work, but also like have fun with it. I would approach any opportunities with the same dedication and integrity I have for all my work.

Skills

- 2D and 3D Animation 2D animation in ToonBoom Harmony and 3D animation in Blender, with an understanding of the 12 principles. Key skills of character design and visual storytelling aided by camera work and strong concept development fundamentals, including storyboarding and gesture sheets.
- 3D Modelling Using Blender to create detailed objects, environments and characters.
 Understanding of various techniques to create low-poly models, develop them into high-poly models, then produce high-quality renders. These include texture mapping, UV-unwrapping and character rigging. I also know techniques for scene lighting, cinematography and to optimise Blender files, reducing size and improving render speed.
- Graphic Design experience using the Adobe Creative Suite, primarily Illustrator, Photoshop and InDesign. Good understanding of design principles and composition techniques.
 Knowledge of user-centred design philosophies and accessibility considerations.
- Programming languages Knowledge of coding languages including HTML, CSS and
 JavaScript, used in web development and programming modules. Additionally have
 experience in game development using Unity and the C# language. Have produced both 2D
 and 3D games, importing my own Blender models or photogrammetry scans as assets.

Experience / Volunteering

Third Year Representative, RGU Computing Society

October 2023 – Present

Currently hold the position of Third Year Rep on the Computing Society committee, organising and running monthly events alongside the other members. I additionally produce graphics and promotional material. As a society, we are responsible for organising RGU's annual 24-hour Hackathon – the largest event of its kind in the North East of Scotland, where participants are provided with programming challenges and networking opportunities with our many industry sponsors. I was responsible for helping others, participants and sponsors alike - This role requires the ability to communicate and collaborate effectively with others. The 2024 Hack had 200+ attendees, the highest on record, and won the Volunteer Project of the Year award from the Student Union.

Class Representative

October 2023 – Present

Elected as the class representative for my course. My class rep Duties involve liaising with my class, keeping them informed and engaged in the course and relaying their feedback to staff in meetings. Class Reps are occasionally involved in decision-making regarding changes to modules going forwards – we need to be reliable and trustworthy.

Education

Mearns Academy

September 2015 - May 2021

Robert Gordon University

September 2021 – Present

1st Year Modules

- CM1108 Creative Design Pass
- CM1105 Digital Graphics Techniques Pass
- CM1112 Introduction to Programming Pass
- CM1113 Software Design and Development Pass
- CM1114 Web Design Technologies Pass
- CM1109 Exploring Computing Devices Pass
- CM1102 Problem Solving and Modelling Pass

2nd Year Modules

- CM2101 Database Systems A
- CM2104 Dynamic Web Development A
- CM2112 Real World Projects and Professional Skills A
- CM2113 Design Principles and Context A
- CM2114 2D Animation B
- CM3133 Games Prototyping B

3rd Year Modules

- CM3114 User Centred Design A
- CM3119 Multimedia Component Design A
- CM3128 Design Principles in Composition A
- CM3129 3D Character Animation A
- CM3112 3D Modelling B
- CM3131 Mobile Application Design and Development B
- CM3132 Research Methods B
- CM3130 Interdisciplinary Team Project C