# **Euan Matthews**

31 Clos Coed Bach Blackwood, Gwent. NP12 1GT Telephone No: 07856 060299 Email: euan.mat@btinternet.com

### Personal Summary

I am a confident Computer Animation Postgraduate with interests in rigging and animation within the Game Design, Animation and VFX industries. I am looking for an entry level position to start my career in the animation industry. From 2016 to 2019 I studied Computer Animation at Cardiff's USW campus, specializing in animating and rigging for game implementation. During my time at USW I learned how to work in and lead a team to complete tasks within deadlines. I have gained key skills for working in industry from my temporary job at Excellen Consultancy as a CAD technician. Working at Excellen has given me experience and skills for working with client and customers, as well as doing administrative tasks, such as filing and invoices.

### Education

Bachelor's Degree in Computer Animation 2019 Lower Second Class Diploma University of South Wales, Cardiff, Wales.

BTEC in Interactive Media2016Triple Distinction (D,D,D)College Gwent, Crosskeys, Wales.

GCSE2014Art CPhysics CMaths CBiology CICT CChemistry CEnglish DBlackwood Comprehensive, Blackwood, Wales.

#### Work Experience

CAD Technician 2014 – to date

Excellen Consultancy Ltd

Responsible for taking the Engineers' brief & sketches and producing electrical schematics, single line diagrams, schedules and grading charts using Auto CAD software. Other duties include meeting with clients, setting up test instruments, carrying out site surveys, answering phone calls from clients, production of supporting documentation using the Microsoft Office software and organising transport & administration details for site surveys. Working at Excellen Consultancy has also taught me workplace skills such as working as a part of a team and the importance of working to deadlines.

## Skills and Software Experience

- Microsoft office software
- Communication and Team Work skills
- Adobe Photoshop and Adobe Premiere
- Maya
- Blender
- Unreal Engine 4
- FL Studio
- AutoCAD

# References available on request