

Oliver Gray

Mobile Number: 07397 188 193

Email Address: olliegrayaudio@gmail.com

Website: www.olliegrayaudio.com



PROFILE

Hi, I'm Ollie. I'm an Audio Engineer, Sound Designer and Composer specialising in audio post production within film and TV. Last year I completed a degree studying Creative Music Technology and at present I am working as a freelance Sound Engineer. I am looking for entry level positions in the Film and TV industry for employment.

SKILLS

- Trained in Pro Tools 12, Logic X, Ableton Live 10
- Film Edit Software trained (Premier Pro 2020 & Final Cut Pro X)
- Experienced Sound Designer
- Trained Audio Composer
- Experienced Audio Engineer
- Excellent computer skills (Excel, Word, PowerPoint)

EXPERIENCE

- Audio Engineer for the **BBC New Creatives** scheme ran through Rural Media
- Credited Sound Designer and Mixer for the short films project “**Teme Valley Youth Project**” ran through Rural Media.
- Sound Operator on multiple short films commissioned through **BBC New Creatives**.
- Credited Composer for a Documentary about the Gambia in Africa along with promotional videos for the project ran through **Bristol UWE**.
- I Regularly Volunteer as an Audio Engineer and Assist in the running of the music based youth project “**LIVEWIRE**” through Close House in Hereford.

EDUCATION

2016 - 2019 Bristol University of West England

BSc (Hons) Creative Music Technology, University of the West of England, Bristol

- 2.1 Degree Classification

HOBBIES AND INTERESTS

I am an experienced musician and often spend my free time composing and recording original music. As a self taught filmmaker, I have taken courses to use software like Adobe Premiere Pro and have made home made music videos to accompany my music which can be found on my website.

REFERENCES:

David Jones: DavidJ@ruralmedia.co.uk - Post Production Manager at Rural Media

Martyn Harries: Martyn.Harries@uwe.ac.uk - BBC Dubbing Mixer and Lecturer

Chris Butts-Knowles: info@livewirehereford.co.uk - Runs the Youth Project “Livewire”.