

Name: Tom Gardner

Programme: Performance Sound

Year of Graduation: 2010

Email: tom@tgaudio.co.uk

Summary:

I'm a dynamic, motivated and keen sound engineer with a broad technical knowledge of current techniques and technologies. I'm eager to learn and would like to widen my technical and professional knowledge.

I'm able to work as part of a team or as an individual, I have the drive and skills to work in either discipline.

I am looking for work which will open doors and possibilities for me whilst pushing me to my full potential. I'm keen, hard working and will always go that extra mile to ensure that the quality of work I produce is of the highest level.

Training / Related Skills:

- ☑Competent on both Windows and Mac Operating Systems
- ☑Competent with Logic Pro
- ☑Working Knowledge of DiGiCo, Yamaha and Soundcraft Digital Consoles
- ☑Computer Aided Design Drawing (CAD)
- ☑Competent with CSC Show Control
- ☑Confident at Height and in Enclosed Spaces
- ☑Appointed First Aider - Valid till January 2013
- ☑Full UK Driving License
- ☑Starting to Learn New Language (Spanish)

Productions:

| Role | Production | Working with | Venue |
|---------------------|-----------------------------------|-------------------------------|-----------------------|
| System Tech | Redbull Culture Clash 2010 | Sound-Services | Roundhouse, Camden |
| No.2 Sound Engineer | Barbara Dixon Tour | Kinetics Technical Production | Various |
| Monitor Engineer | Corona 'Save the Beaches' | Sound-Services | Warehouse, Shoreditch |
| Sound Designer | Summer Ball 2009 | The Ball Committee | Rose Bruford Premises |
| Sound Designer | Beat Stevie' Channel 4 Pilot Show | Sound-Services | The Old Blue Last |
| Sound Designer | LeeFest Music Festival | LeeFest Team | LeeFest festival site |
| Technical Manager | Eastern Electric's NYE 2009 | Sound-Services | Warehouse, Shoreditch |
| System Tech | Kitsume Mansion Party (halloween) | Sound-Services | Warehouse, Shoreditch |
| Front Of House | Symposium 2009 | Symposium Team | Rose Bruford Premises |

