V

Example of Production Trainee Job Description

Powered by www.VelvetJobs.com

Our company is looking for a production trainee. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for production trainee

- Oversee job rotation- facilitating ergonomics
- This T3 will work directly with supervisors, project managers, coordinators, and creative leads as part of their team on various projects
- They will be expected to play a hands-on production role as needed for projects and be able to offer creative solutions
- The individual will have experience using the primary production software used by the department and have an understanding of design and/or visual effects
- The T3 will take daily creative direction from Creative Directors, Supervisors, or creative leads assigned to the project, all while effectively project managing any assigned tasks
- He/she will also receive creative guidance for solutions, and will be responsive to all direction being provided
- The T3 will exhibit excellent communication and collaborative skills
- He/she will be expected to develop effective creative working relationships with the Design VFX team and network partners
- This individual must be able to demonstrate the ability to put their training and experience toward working independently contributing effectively on large teams
- The Apprentice will play a critical role in the training and development process for incoming T3s, interns, etc

- All requirements for promotion to PCB must be met within 18 months
- 1+ year experience in a similar production environment
- 1+ year leadership and/or supervisory experience of 20+ persons
- Ability to work in an environment with strong, raw and foul odors
- Trainees will be selected to receive a hands-on learning experience for 11 months in Turner's leading divisions
- This program is paid, with benefits