



# MIA TAYLOR

## Broadcast Engineer

✉ support@qwikresume.com ☎ (123) 456 7899 📍 Los Angeles

🌐 www.qwikresume.com

### 💡 SKILLS

#### Technical Leadership



#### Customer Service



#### Broadcast Software



#### Workflow Optimization



#### Training And Mentoring



### 🎯 INTERESTS

📖 Puzzle Solving 🍷 Astronomy

👥 Community Service 🍳 Cooking

### 👊 STRENGTHS

🏔 Perseverance 🌱 Humility

✅ Accountability 🔄 Adaptability

### 🗣 LANGUAGES



### 🏆 ACHIEVEMENTS

- 📈 Increased transmission uptime by 30% through proactive maintenance and system upgrades.
- 🌟 Successfully implemented a new digital routing system that improved signal quality and reduced latency by 25%.

### 👤 PROFESSIONAL SUMMARY

Experienced Broadcast Engineer with a solid background in audio and video production, specializing in live event broadcasting. Skilled in operating and maintaining broadcast equipment, including transmitters and satellite systems. Proven ability to work under pressure and meet tight deadlines while ensuring high-quality output. Strong problem-solving skills and a passion for innovative broadcasting solutions.

### 💻 WORK EXPERIENCE

#### Broadcast Engineer

📅 Jan / 2021-Ongoing

WidgetWorks Inc.

📍 Denver, CO

1. Conduct daily operational checks to ensure studios and master controls function optimally for production operations.
2. Set up and maintain advanced broadcast systems, including Grass Valley switchers and Wheatstone audio systems.
3. Assisted in the development of training materials for new broadcast staff.
4. Support UMTV in executing special projects and events, ensuring seamless technical operations.
5. Maintain and troubleshoot in-house cable distribution systems to ensure reliability.
6. Configure and operate the Associated Press Essential News Production System (ENPS) for efficient news delivery.
7. Align and set up C-Band and KU-Band satellite dishes and receivers for optimal signal reception.

#### Broadcast Engineer

📅 Jan / 2018-Jan / 2021

Silver Lake Enterprises

📍 Seattle, WA

1. Maintained live broadcasts, ensuring high-quality audio and video transmission.
2. Diagnosed and repaired faulty broadcast equipment to minimize downtime.
3. Coordinated satellite connections for live events, ensuring seamless coverage.
4. Performed component-level repairs on critical equipment to extend lifespan.
5. Conducted regular maintenance on cameras and satellite receivers to uphold broadcast quality.
6. Designed and implemented broadcast systems, improving signal quality by 30% across multiple channels.
7. Managed the installation of new transmission equipment, reducing downtime by 25% during upgrades.

### 🎓 EDUCATION

#### Bachelor of Science in Electrical Engineering

📅 Jan / 2015 - Jan / 2018

University of California, Los Angeles

📍 Phoenix, AZ

Focused on communications systems and signal processing.