

CONTACT

📍 River Falls, USA 54022
📞 (715) 222-3554
✉ jinwoo010312@gmail.com

EDUCATION

University of Wisconsin River Falls

B.S in Stage and Screen Art

B.S in Computer Science

GPA: 3.760

SKILLS

- Live Sound Mixing
- Microphone Setup
- Signal Flow
- Troubleshooting
- Stage Lighting
- Console Operation

Links:

LinkedIn:

<https://www.linkedin.com/in/jinwoo-park-mbasd/>

Jinwoo Park

INTRODUCTION

Dedicated audio and stage technician with hands-on experience in live sound, lighting, and production management. I combine technical skills in signal flow and mixing with a collaborative approach to problem-solving. Passionate about delivering seamless, high-quality events through effective teamwork and communication.

EXPERIENCE

LEAD PRODUCTION TECHNICIAN

University of Wisconsin River Falls, River Falls

Jan 2024 - Current

- Lead and mentor student technicians, teaching them proper setup techniques for audio and lighting systems to ensure safety and quality.
 - Serve as the primary link between event coordinators and the technical crew, ensuring artistic requests are clearly understood and executed.
 - Troubleshoot technical issues on-site and manage stage operations to keep productions running smoothly.
-

PRODUCTION STAFF

University of Wisconsin River Falls, River Falls

Jan 2023 – Dec 2023

- Gained hands-on experience operating sound and lighting equipment for a wide range of university events.
 - Developed a strong foundation in signal flow, cable management, and equipment maintenance through daily operations.
 - Collaborated with the team to solve technical problems in real-time and adapt to changing event requirements.
-

LIVE SOUND TECHNICIAN (VOLUNTEER)

Korean Presbyterian Church, Minneapolis

Jun 2025 – Present

- Mix FOH and monitors for weekly services, supporting musicians to ensure they feel comfortable on stage.
- Manage audio quality for both the in-person congregation and the livestream audience, ensuring a consistent listening experience.
- Coordinate microphone setups and troubleshoot signal issues quickly during live rehearsals and service.