

# Frank Meyer

Technical Director | Project Manager | Problem Solver

frankcmeyer@gmail.com

## Selected Experience

<b>Technical Director</b> Two River Theater Red Bank, NJ August 2016 – Present	<b>Project Manager</b> Carnegie Scenic Studios Pittsburgh, PA August 2015 – May 2016	<b>Technical Director</b> Bay Street Theater Sag Harbor, NY April 2015 – September 2016	<b>Rigging Department</b> TAIT Towers Lititz, PA May 2014 – September 2014
---	---	--	---

## Education

**Master of Fine Arts -  
Technical Direction / Production  
Management**  
Carnegie Mellon University  
School of Drama  
May 2016

**Bachelor of Science -  
Theater Production**  
Towson University  
Theater Arts  
May 2013

**Associate of Science -  
Network Technology**  
Community College  
of Baltimore County  
May 2010

## Research and Presentations

**“The 120v Project”**  
Pittsburg, Pennsylvania 2016

**“Make It Move”**  
USITT Salt Lake City 2016

## Skills

- Stage Machine and Automation Design Expert
- Mechanical and Structural Design for Entertainment
- Electrical and Control Design
- Expert 3D Drafting Skills
- CNC and Advanced Fabrication Techniques
- Workplace Safety Planning and Design

## Professional Certifications

- ETCP Theater Rigging *Eligibility*
- OSHA 30 General Industry
- TAIT Navigator Automation
- CM Stage Hoist Technician
- Microsoft Office Productivity
- CPR / First Aid / AED

## Strengths

- Collaborating With Artists on Innovative Creations
- Finding New Ways of Solving Old Problems
- Strong Organizational and Management Skills
- Workplace Community & Team Building
- Training & Educating Young Professionals
- Making New Systems, Refining Old Systems
- Space Management and Resource Sharing/Allocation
- Asking Questions and Being Prepared

## To Acquire and Improve

- ETCP Theater Rigging Certification
- Managing Artists
- Scenic Art Skills
- Project Planning Software
- Parametric Modeling Software
- Healthier Work-Life Balance
- Reinventing The Wheel Only When Necessary

Professional References and Full Experience Available Upon Request