

Chuck Martinez

Email: olgrubin@outlook.com

Worship Leader/Pastor

Sunday Worship Planning/Leading
Church Branding/Marketing

Church Technology
Video Editing

Degrees: **Master of Arts – Economics – Public Utility Regulation & Policy Analysis**
New Mexico State University – 2011
Bachelor of Business Administration – Economics
New Mexico State University – 2010

Relevant Software: Ableton Live
Mainstage 3
Planning Center: Services, Check Ins, People, Groups, Registrations, Music Stand
Multitracks Playback
Light Key DMX Lighting Software
Adobe: Premiere, Photoshop, Illustrator, InDesign

Experience / Work History

- | | |
|--|---------------------|
| Worship Leader, The Bridge Church, Henderson, KY | 2024-Present |
| <ul style="list-style-type: none">• Plan and lead worship service elements for Sunday service, Wednesday service, Special Events.• Design and publish branding elements for church, events, ministries.• Set up and maintain backend operations of church website and digital guest interaction.• Shoot, edit, and produce weekly announcement videos and event promo videos.• Developed framework for Wednesday night service.• Set up and maintain service recording/streaming operations.• Develop and launch groups program.• Coordinate physical layout and setup of AVL• Design foyer welcoming space. | |
| Lead Analyst, CenterPoint Energy, Evansville, IN | 2023-Present |
| <ul style="list-style-type: none">• Perform Affordability & Customer Impact studies for rate case proceedings.• Design rates for Economic Development leads/projects.• Project Lead for Time of Use and Critical Peak Pricing Pilot Programs.• Project Lead for Multifamily Housing rate design.• Assist with quarterly regulatory filings. | |
| Economist, Exeter Associates Inc., Columbia, MD | 2021-2023 |
| <ul style="list-style-type: none">• Perform economic and regulatory analysis for federal clients regarding their installation utility rate structures.• Prepare reports outlining utility service procurement strategies.• Review and dissect cost-of-service studies and testimony on behalf of clients. | |
| Pastor, River Valley Church Roswell, Roswell, NM | 2020-2021 |
| <ul style="list-style-type: none">• Develop and deliver Sunday sermon.• Plan and lead worship elements of the Sunday service.• Design and publish branding elements for church, events, ministries.• Shoot, edit, and produce weekly announcement videos.• Develop and execute pre-launch events, outreach events.• Develop and coordinate women’s conference Grow. | |
| Retail Furniture Store Owner, Roswell, NM | 2017-2021 |

- Develop a positively memorable shopping experience for our 1,400 plus customer base.
- Record, track, and analyze numerous business accounting data points.
- Prepare and publish accounting reports.
- Manage 4 employees across 3 different job functions.

Worship Leader/Tech/Branding, The Orchard Church, Midland, TX

2013-2017

- Plan and lead worship elements (songs, Multitracks) of the Sunday service.
- Set up and ensure the integrity and operation of lighting, sound, visual technologies used for Sunday services and special events.
- Set up and maintain backend operations of children's check in system.
- Shoot, edit, and produce weekly announcement videos and promo videos.
- Design and publish branding elements for church, events, ministries.
- Design and coordinate construction of welcome center, sound booth, coffee bar, 2 children's classrooms.
- Design and construct platform background elements.

Regulatory Analyst, Sharyland Utilities L.P., Midland, TX

2011-2017

- Calculate/forecast monthly transmission revenue (Approx. 70% of overall utility revenue).
- Perform valuation studies on 10+ substations for High/Low (Transmission/Distribution) asset allocation.
- Develop, validate, and publish studies for rate case purposes.
- Develop supporting data and documentation for regulatory filings.
- Support customer premise data migration from multiple databases (Approx. 50k metering points).
- Assist with drafting responses to intervener requests for information.
- Review PUC rules makings for proper transmission rate usages.