BRIAN SMITH

Electrical Engineer, Denver, CO

Experience

NEI Electric Power Engineering: Electrical Engineer II

· Designed retrofit and greenfield relay installations for high voltage utility substations

- · Produced protection study reports for large scale utility substations and photovoltaics (PV) based on client specifications and company standards
- · Utilized standard software such as PVsyst, CYMCAP, and CDEGS on a daily basis
- \cdot Designed MV and DC cable layouts with civil constraints for PV systems in AutoCAD
- · Provided construction support and commissioning assistance to improve engineering design

Wearable Electronics and Assistive Robotics (WEAR) Lab Research: University of Central Florida

- · Helped build research lab under Dr. Park by directing equipment purchases for the electrical fabrication station
- · Analyzed datasheets, created BOMs, and integrated a wide array of sensors for project design
- Created a development plan with a research team for a sensor integrated electronic trombone for disturbance free practice, compact portability, and player connectivity to enhance the practice-performance experience
- · Demonstrated new ideas by bridging the gap between musicians and engineers through weekly presentations and team meetings

Audio Designer: Independent Contractor

- \cdot Created a nationally recognized music business to help redefine WGI Sport of the Arts by maintaining positive relationships with clientele and gaining support through state, national, and international competitive performance ensembles through word of mouth
- · Designing, creating, and arranging audio tracks to meet client specifications with my own creative liberty
- · Utilizing Logic Pro X to design, record, and master tracks for internationally competitive performing arts ensembles

Project Spotlight

 Wadley Solar (IFC), Jefferson County, GA 260 MW AC Nameplate DC routing, site layout, and installation drawings Cable Ampacity, AC and DC Loss Calculations, SAM Model, Insulation Coordination, Cable 	Platinum BESS (90%), <i>Savoy, TX</i> 300 MW POI - Grounding for BESS and Substation yard	Pierce County (30%), <i>Pierce County, NE</i> 420 MW AC Nameplate - Preliminary Cable Ampacity, SAM Model, Preliminary MV and DC Loss
Schedule, Lightning Protection, Basis of Design,	Optimist Solar (IFC) , <i>Clay County, MS</i>	MIDI Melody Auto-complete , <i>University</i>
and BOM	200 MW AC Nameplate	<i>Capstone Project</i>
- Main point of contact for construction support	- Grounding, Lightning Protection,	- Hardware and 3D CAD design Lead
- Designed for five bin classes from two different	Cable Ampacity, Short Circuit, Cable	- Stand-alone battery-operated MIDI keyboard
module manufacturers	Schedule, and SAM Model	designed to complete inputted unfinished melodies

Software

 Grounding: CDEGS, WinIGS
 Cable Protection: CYMCAP
 Energy Modeling: SAM, PVsyst
 Short Circuit: ETAP

 CAD: AutoCAD, MicroStation
 Workflow: Revu BlueBeam, Foxit, Microsoft Suite

Hardware and Safety

- Navigating NFPA and IEEE Standards
- Onsite Safety Courses and Active Practice
- Commissioning and Testing Substation
- Wiring and Soldering
- Common Sense Practices and Interdisciplinary Communication

Extracurricular

Music and Audio Engineering, *Logic Pro X* Composition, Arrangement, Editing, Design, Production Future Room, drumming and for gig performing cover band Easy, drumming and writing Dandelion Feathers, writing, producing, managing, and performing original music

November 2016 - Present

October 2019 - February 2021

June 2021 - July 2024