

## Jonathan Morris

### Professional Experience

***e-Hazard Management LLC – Louisville, KY***

***March 2021-present***

- Electrical workplace safety training

***Voltech USA***

***July 2020-Present***

*Engineering Consultant*

- Perform power system studies including Arc Flash, Arc Flash Mitigation, Protective Device Coordination, Short Circuit, Device Evaluation and many more
- Create and maintain trainings using NFPA 70E, NEC, NESC and other safety standards
- Provide solutions to customers on any power system problem that may arise

***AMPSAFE, LLC***

***January 2015 – June 2020***

*Director of Training*

- Performed power system studies including Arc Flash, Arc Flash Mitigation, Protective Device Coordination, Short Circuit, Device Evaluation and many more
- Created and maintained trainings using NFPA 70E, NEC, NESC and other safety standards

***Professional Testing, Inc.***

***January 2011 – December 2014***

*Lead EMC Engineer*

- Started as calibration engineer to keep equipment up to code for testing
- Became EMC tester for MIL-STD 461, DO-160 and SAE J1113
- Became LEAD EMC Engineer with responsibilities of the calibration laboratory and the testing chambers

### Education

- Bachelor of Science – Electrical Engineering  
University of Texas at San Antonio

May 2010

### Professional Skills

- Microsoft Office
- SKM Power Tools for Windows
- IEEE 1584