

## **CORY DESHANE**

### EDUCATION

A.S. – Electrical and Automation Technology, Eastern Maine Community College, 2022  
B.S. – Communications, New England School of Communications, 2009

### EMPLOYMENT HISTORY

2025 to present – Sevee & Maher Engineers, Inc., Cumberland, Maine, Electrical Designer  
2022 to 2025 – TRC, Augusta, Maine, P&C Electrical Designer II  
2021 to 2021 – Versant Power, Veazie, Maine, Intern  
2014 to 2021 – Ntension, Bangor, Maine, Digital Patternner

### PROFESSIONAL EXPERIENCE

Cory Deshane's work has included a range of assignments, including:

- Designed upgrade projects for Protection & Controls systems for power substations for Versant, Avangrid, CMP, NYSEG, and more.
- Utilized AutoCAD and MicroStation to draft upgrade designs
- Worked with Power Systems Technical to maintain and repair high voltage transformers, circuit breakers, and other devices found in substations on the power grid
- Prepared digital patterns for tension-fabric structures
- Learned city planning software to generate patterns for computer-based industrial cutting table

Additional areas of knowledge include:

- Ladder logic, PLCs, relays, semi-conductors, and electrical devices
- Designing and reading/analyzing electrical schematics and diagrams
- AutoCAD and MicroStation drafting procedures
- In-depth knowledge of computer software and hardware
- Hands-on experience with power distribution devices and systems