



# Cecil

STAFF ENGINEER  
Engineering

## 1. How did you get started at Maritime Electric?

I started my first work term in 2016 within the Customer Service and Technical Services Departments, both of which sparked my interest into how a utility operates and how important reliable electricity is to our customers. My later work terms included roles within the Engineering Departments at Maritime Electric and Newfoundland Power, which provided a well-rounded view of how engineering departments operate at an electric utility. After graduation, I joined Maritime Electric's engineering team within the substation design and construction group.

## 2. What do you do in your current role at Maritime Electric?

My primary role as a Staff Engineer at Maritime Electric is managing new and existing substation projects to ensure end-of-life equipment is removed before failure and managing the growing load and reliability demands. In this role, I've had the opportunity to learn and gain valuable experience as I take on more responsibility.

All our energy.  
All the time.

MARITIME  
**ELECTRIC**  
A FORTIS COMPANY