



## CONTACT

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## EDUCATION

2019 - 2024

MEMORIAL UNIVERSITY

- Bachelor of Electrical Engineering

2017- 2019

ST. JOHN'S JUNIOR COLLEGE

- Associate of Math and Physics

## SKILLS

- CAD Design
- Microsoft Office
- Circuit Design
- MATLAB/ Arduino IDE / Python
- Site Safety
- Data Analysis
- Teamwork
- Self Research

## CERTIFICATES

- WHMIS
- Tech Stewardship
- Iron Ring
- Engineering in Training

# JUDE PICKWOOD

## ELECTRICAL ENGINEERING STUDENT

## PROFILE

I am known for my unwavering commitment to supporting my colleagues and driving collective success. I have a reputation for stepping up when needed, whether that means working extra hours, taking on additional responsibilities, or offering a helping hand. I believe a team's strength lies in each member's contribution. My goal is always to elevate those around me while delivering exceptional results.

## WORK EXPERIENCE

### Pennecon

Cost Control Student

2023

- Diligently used Microsoft Excel functions and tools to compile and compare financial documents to project budget estimates.
- Provided timely updates on task progress and generated an exit report for new students.
- Swiftly learnt new protocols and templates used by the cost control team to track work hours, material quantities and training.

### CCORE

Data Analyst

2022

- Systematically tested client websites and provided feedback to the software team.
- Conducted project update meetings with the senior team and presented findings.
- Progressively used Matlab and Microsoft Office to organize and present project trends to the client.

### CCORE

Satellite Imagery Analyst

2021

- Enthusiastically worked with the Earth Observation team to generate iceberg data using ArcGIS Pro and Microsoft Excel.
- Focused on team communication, data organization, and data documentation using file name conventions.
- Regularly practiced quality control and peer-reviewing for all research data.

### FT Williams and Associates

Engineering Intern

2021

- Actively estimated material cost and generated bill of materials.
- Worked on-site with technicians and communicated project updates.
- Effectively updated and synthesized 2D and 3D drawings for the project manager.

## KEY PROJECTS

- 3D Design of Water Carrying System (ENG 1030 Project)
- Belize Dry Cleaner's Electrical Installation (FT Williams and Associates)
- OilCo's Metocean Study (CCORE)
- 3D Design Face ID Smart Lock System (Capstone)