# NICOLAS DEKLEN CROCKER

@ deklen.crocker@outlook.com

**3** 825 333 4907

in NDCrocker

NDCrocker

# **EDUCATION**

## Bachelor of Science in Electrical Engineering

## **University of Alberta**

September 2018 - Current

Edmonton, AB

- MacEwan First-Year Engineering Transfer Program (2018-19)
- Expected Graduation Date: August 30th, 2022

## **WORK EXPERIENCE**

## Project Assistant (Summer Internship)

### **Government of the Northwest Territories**

**April** 2019 - August 2021

Inuvik. NT

- Upgraded and built tools in visual basic to streamline sharing of information from the project officers to the regional projects manager using Microsoft Excel and Access
- Developed and updated regional project budget and status spreadsheets with over 100 projects from their respective Project Budget Reports, an Project Status Reports
- Performed audits to assist project officers in settling disputes between the Department of Infrastructure and contractors
- Technologies: SQL, VBA, Excel

## COVID-19 Response Public Health Officer

## **Government of the Northwest Territories**

**May 2020 - August 2020** 

● Inuvik, NT

- Processed visitors entering the community via airlines to ensure the community was protected from exposure to COVID-19
- Directed visitors to ensure that proper isolation procedures were followed

# **PROJECTS**

# Classroom IoT Carbon Dioxide Sensor (Capstone)

#### **University of Alberta**

**Edmonton**, AB

Sept 2021 - Apr 2022

- Designed a battery recharging circuit using both Lithium-Polymer and NiMH battery topologies for a portable device.
- Developed a smartphone application using Flutter (Google's SDK) to interface with our device to provide a more fluid and controlled user interface
- Acted as a primary contact between the group, the client and technical advisors to coordinate regular meetings
- Developed skills to successfully manage an electrical engineering project from start-up to close-out
- Technologies: Dart, KiCAD

## **SKILLS**

## **Programming Languages and Tools**



## **EXTRA-CURRICULARS**

#### Member

#### **University of Alberta Powerlifting Association**

**Edmonton**, AB

February 2022 - Present

•

## Member - Software Team

## AlbertaLoop

**Edmonton**, AB

June 2022 - Present

- Improving the estimator accuracy of the navigation module by reducing error caused in the floating point calculations and the Kalman filter used by the hyperloop pod
- Developing skills in interacting with members across multiple technical teams
- Technologies: C/C++

#### Member

### **Father Patrick Mercredi RSports Team**

Fort McMurray, AB

September 2015 − May 2016

- Developed and built robots for multiple high school robotics competitions (VEX, FRC)
- Learned how to follow design processes to develop effective robots for the tasks they are required to complete
- Qualified and competed in the FRC "Stronghold" World Championship in St. Louis

# REFERENCES

Available upon request