NICOLAS DEKLEN CROCKER

@ deklen.crocker@outlook.com

3 825 333 4907

in NDCrocker

NDCrocker

EDUCATION

Bachelor of Science in Electrical Engineering

University of Alberta

Sept. 2018 - Current

- Edmonton, AB
- MacEwan First-Year Engineering Transfer Program (2018-19)
- Expected Graduation Date: September 1st, 2022

WORK EXPERIENCE

Project Assistant (Summer Internship)

Government of the Northwest Territories

Apr. 2019 - Aug. 2021

Inuvik. NT

- Streamline the sharing of information from the project officers to the regional projects manager by building and upgrading tools using visual basic for applications
- Manage and maintain project budget and status information for over 100 projects in the Beaufort Delta, and Sahtu regions
- Complete audits of multi-year projects to assist project officers in settling disputes between the Department of Infrastructure and contractors
- Technologies: Access, Excel, SQL, VBA

COVID-19 Response Public Health Officer

Government of the Northwest Territories

May 2020 - Aug. 2020

- Inuvik. NT
- Protect the community of Inuvik from exposure to COVID-19 by processing individuals entering the community via airplane
- Direct and provide required information to visitors ensuring correct isolation procedures were followed

PROJECTS

Classroom IoT Carbon Dioxide Sensor (Capstone) **University of Alberta**

Sept. 2021 - Apr. 2022

- Edmonton, AB
- Design a battery recharging circuit using Lithium-Polymer and NiMH battery topologies for a portable device
- Develop a smartphone application using Flutter (Google's SDK) to interface with our device to provide a more fluid and controlled user interface
- Coordinate regular meetings between the group, the client and technical advisors throughout project stages
- Technologies: BLE, Dart, KiCAD

SKILLS

Languages



Tools

KiCAD

EXTRACURRICULARS

Member

University of Alberta Powerlifting Association

Feb. 2022 - Present

Edmonton, AB

- · Grow the club by marketing club perks and activities to entice individuals to join
- · Plan and schedule social events with members of the club

Member - Electrical Team

AlbertaLoop

- Reduce the error occurring within kalman filter and coordinate system conversion of the navigation module to improve the accuracy of the position estimator of hyperloop pod.
- Technologies: C/C++

Member

Father Patrick Mercredi RSports Team

Sept. 2015 - May 2016 Fort McMurray, AB

- Built and enhanced robots for multiple high school robotics competitions (VEX, FRC)
- Learned how to follow basic design processes to develop effective robots for the required
- Competed in the FRC Stronghold World Championships in St. Louis