Nicolas Deklen Crocker

Electrical Engineeer (E.I.T)

L +1 (825) 333-4907

↑ 10655 83 Ave NW, Edmonton, AB

in /ndcrocker

○ /NDCrocker

Highlights

> Gotcha BITCH!



Bachelor of Science in Electrical Engineering

University of Alberta

Sep. 2018 – Nov. 2022 Edmonton, AB

> Relevant Coursework: Control Systems, Data Communication Networks, Digital Logic Design, Digital Electronics, Embedded System Design, Integrated Circuit Design, Intelligent Systems Engineering, Power Engineering

♥ Skills

Programming Languages C, C++, Dart, LaTeX, MATLAB, Python, SQL, VBA, VHDL

Engineering Design Tools Cadence Virtuoso, KiCAD, Logic Analyzers, LTSpice, Qucs Studio

Organizational Software Git, Google Drive Suite, MS Office Suite (Word, Excel, Powerpoint, Access)



Jones Microwave Inc.

Aug. 2022 – Present

Embedded System Developer

Edmonton, AB

- > Develop a comprehensive market survey of several laser diode drivers for viability in custom PCB design
- > Compare physical attributes of VCSELs and laser diodes for most appropriate device selection in project
- > Contact component suppliers and producers for further inquiries into their products
- > **Technologies:** Qucs Studio, Laser Diodes, LED Drivers, VCSELs

Government of the Northwest Territories

Project Assistant (Summer Internship)

Apr. 2019 – Aug. 2021 Inuvik, NT

- > Build and upgrade VBA tools in Excel and Access for Project Manager to receive the latest project information from all project officers across our office's jurisdiction
- > Maintain project budget and status data for over 100 projects in the Beaufort and Sahtu regions
- > Complete audits of multi-year and multi-contractor projects to assist in settling contract disputes
- > Compile project drawing database for 1100+ engineering drawings and schematics from the region
- > **Technologies:** Microsoft Access, Microsoft Excel, SQL, Visual Basic for Applications (VBA)

Government of the Northwest Territories

COVID-19 Public Health Officer

May 2020 - Aug. 2020

Inuvik, NT

- > Reduce the spread of COVID-19 by processing individuals arriving from multiple flights into the community
- > Communicate required information to ensure correct isolation procedures and protocols are followed



Classroom IoT Carbon Dioxide Sensor (Capstone)

University of Alberta

Sep. 2021 – Apr. 2022 Edmonton, AB

- > Design a battery recharging circuit using Lithium-Polymer and NiMH battery chemistries for portable device
- > Develop a smartphone application to interface with sensor to provide a more fluid and controlled UI
- > Frame a Bluetooth GATT Profile to exchange credential data between smartphone application and device
- > Coordinate regular meetings between the group, the client, and technical advisors through all project stages
- > **Technologies:** Bluetooth Low Energy (BLE), C++, Dart, Flutter, KiCAD, SoC



University of Alberta Powerlifting Club

Feb. 2022 - Present

- > Plan and schedule social events with other members of the club
- > Increase the community size by marketing club perks and activities to entice individuals to join

AlbertaLoop Jun. 2022 - Present

- > Create Python script to parse data from navigation module test to diagnose issues within the GPS module's equirectangular projection process
- > **Technologies:** Python

University of Alberta

Jun. 2022 – Present

Lifeguard Edmonton, AB

- > Provide support in the training, mentoring and organization of lifeguards
- > Oversee aquatics facility in the absence of full-time and management staff
- > Certifications: Standard First Aid CPR C & AED, National Lifeguard Pool