## Joey Ah-kiow

Calgary, AB | 403-918-8778 | joey.ahkiow@gmail.com | joeya20.github.io | github.com/joeya20

## **Education**

### University of Calgary | Calgary, AB

Bachelor of Science in Electrical Engineering, GPA 3.74

Minor in Computer Engineering

September 2018 – Present Expected Graduation: May 2023

### **Skills**

Programming: Java, Python, C#, SQL, C, C++, Verilog, VHDL, MIPS Assembly

Hardware: FPGA, PIC microcontroller, Arduino

Software: Intel Quartus Prime, ModelSim, NI Multisim, LTSpice, SolidWorks, GitHub, Power BI, Excel

Communication: Design proposals, technical reports, instruction manuals, presentations (large and small audiences)

## Experience

## TC Energy | Calgary, AB

May 2021 - Present

## Field Data Program Management Intern

- Supported the Management of the Field Data program by revising official engineering documents, assisting internal and external stakeholders, maintaining and ensuring data quality, and completing various improvement initiatives
- Developed a new reporting tool adopted by the Pipe Integrity department (~200 employees) to automate the escalation of reporting, resulting in 60-70% timesaving for management
- Created and managed various Power BI reports to enable data-driven decision making and improve workflow processes
- Implemented process automations for the Valve Integrity team, leading to improved data quality and efficiency

# Canadian Natural Resources Limited (CNRL) | Calgary, AB

May 2020 - August 2020

- Data Provision Intern
- Developed and implemented SQL scripts to load, transform, and correct data for internal stakeholders
- Developed two applications using C# and .NET 4.8 to automate (1) the deployment of SSRS reports, and (2) the management of our Tableau server groups and users

## University of Calgary | Calgary, AB **Undergraduate Research Assistant**

May 2019 - August 2019

Researched the set of parameters that would yield the most accurate output when completing least-squares adjustments for stereo-photogrammetry purposes

## **Projects**

### **REJOY Fitness Tracker**

January 2021 - May 2021

## **Course Project**

Arduino-based system that measures and stores data such as blood oxygen level, heart rate, and steps taken

- Developed a fully integrated device that utilized an SD card module, a heart rate and blood oximetry sensor, a rotary encoder, an accelerometer, an RTC, a LiPo battery, an OLED display and a BLE module
- Utilized standard protocols such as SPI and I2C to communicate between the Arduino and the peripherals

## Proximity-controlled buzzer, LEDs, and 7 segment displays **Course Project**

January 2021 - May 2021

FPGA system that reads data from a proximity sensor to control a buzzer, LEDs and 7 segment displays

The proximity sensor output is read using an ADC, outputted to the 7 segment displays in voltage or distance units, and controls the frequency of a buzzer and brightness of an LED array using PWM

#### **Relevant Coursework**

Digital Systems Design: Design, simulation and implementation of digital systems using VHDL and a Terasic DE10 Lite FPGA board; emphasis on design process, testability and maintainability

Digital Electronic Circuits: Fundamentals of digital circuits; Analysis of MOSFET transistor circuits; Design of logic gates and other digital circuit components; Exploration of design considerations and tradeoffs

Computer Organization: MIPS assembly language and microarchitecture; Pipelining, and parallelism; Hazards