

Joey Ah-kiow

joey.ahkiow@gmail.com | 403-918-8778 | linkedin.com/in/joeyah-kiow | github.com/joeya20 | joeya20.github.io

Education

BSc in Electrical Engineering

University of Calgary

Sep 2018 – Present
Calgary, Canada

- Minor in Computer Engineering
- GPA: 3.74/4.0
- Expected graduation: May 2023

Skills

Hardware

FPGA (VHDL, Verilog), PIC microcontroller, Arduino, oscilloscope

Programming

C, C++, Java, C#, SQL, MATLAB

Software

Quartus, ModelSim, SolidWorks, NI Multisim, LTSpice, GitHub, Power BI

Communication

Design proposals, technical reports, instruction manuals, presentations, engineering specifications and procedures

Professional Experience

Field Data Program Management Intern

TC Energy

May 2021 – Present
Calgary, Canada

- Managed the Field Data program by revising official specifications and procedures documents, supporting 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 through the chain of management, resulting in 60-70% time-saving for management
- Created and managed various Power BI reports that leveraged the field data program 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 for regulatory reporting

I.S. Data Provisioning Intern

Canadian Natural Resources Limited (CNRL)

May 2020 – Aug 2020
Calgary, Canada

- Developed and implemented SQL scripts to load, transform and correct data
- 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

Undergraduate Research Assistant

University of Calgary

May 2019 – Aug 2019
Calgary, Canada

- 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

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

Jan 2021 – May 2021

- 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