

connect@lukedc.tech (780) 655-3476

SOFTWARE ENGINEER

Experience

Software Engineer

Konrad Group

Apr 2021-Present

- > Co-led a team of 4 in delivering a web portal for wine and ag logistics ordering with invoicing, beating a 1-year timeline by 2-months [React Query | Google Maps SDKs | Framer Motion]
 - o Introduced hooks to simplify API integration, forms, tables, and map interaction logic
 - o Worked with Cloudentity devs towards an auth solution that supports multi-profiled users
 - Added deep-linking so users can easily share URLs with preset table filters and settings
- > Launched a Next.js web app early with fast-shifting requirements [*Elasticsearch* | *GraphQL*]
- > Automated AWS cloud environment formation with Terraform [Bitbucket]
 - Became an AWS-certified developer associate during this time (2022-2025)

Software Engineering Intern

Amazon Web Services (IQ)

May-Apr 2020

- > Rebuilt an email notification stack for unread messages and payment requests [TypeScript]
 - Created an AWS API Gateway/Lambda/SES stack (also refactored an existing CloudWatch/SNS/SQS system) that reliably sends thousands of emails a week
 - o Added email unsubscribe URLs (with spam filter bypass headers) to automate opt-outs

Software Engineering Intern

RS Energy (now Enverus)

Jan-Aug 2019

- > Reduced a 2-hour multi-user CSV validation and upload process to a 2-minute single-user task
 - After discovering inefficiencies in a data pipeline, I offered to deliver a CSV uploader React app eliminating 90+% of data-ingest bottlenecks [Node.js]
- > Rebuilt a 10-year-old MS Access DBMS concurrently serving 50+ international employees
 - React app on top of a PostgreSQL DB and Koa REST middleware [Docker | Cl/CD: Teamcity]
- Created an ETL pipeline linking an MS Azure Data Lake with KineticaDB (GPU-driven) and DynamoDB [Hadoop | Scala | Spark]

Assistant Coding Instructor

Discover Coding

Sep-Dec 2018

> Pair-programmed with 20 students (ages 8-12) to encourage creative project development

Projects

- > OwnMyWay (2020) Lets qualified drivers earn sharing rides [Android (Java) | GCP Firebase]
- > <u>UAARG</u> club (2020) autopilot system developer [*Python*]
 - o Optimized data transfer rates from the quadcopter's cameras to the onboard computer
- TouchTrack (2018) An Android app and desktop script system that gives a smartphone cursor control of the host PC using WebSockets [Android (Java) | Python]
 - Won the <u>Outstanding Innovation</u> award from the Students' Union (2018)
- > Graphing Calculator (2017) Plots n-degree polynomial/sinusoidal charts on an Arduino [C++]

Education

BSc in Computer Engineering | 3.74/4 | University of Alberta

Class of May 2021

- Received the Jason Lang Scholarship 4 years consecutively (2016-2020)
- > Algorithms [C++], deep neural net learning [TensorFlow], OOP [Java], and ICs [VHDL | VLSI]