LUKE DELA CRUZ

connect@lukedc.tech (780) 655-3476

SOFTWARE | DATA ENGINEER

Experience

Software Engineering Intern

Amazon Web Services (IQ)

05-08/2020

- > Rebuilt email notification stack for unread chat messages and payment requests [TypeScript]
 - Created an AWS API Gateway/Lambda/SES stack (also refactored an existing AWS CloudWatch/DynamoDB/SNS/SQS system) that reliably send thousands of emails a week
 - Added email unsubscribe URLs (with spam filter bypass headers) to automate opting out
- Managed CI/CD pipelines, AWS IAM policies and roles, and AWS CloudFormation builds
- > Adhered to AppSec, and maintained 94+% unit/integration test coverage on all code reviews

Software | Data Engineering Intern RS Energy (part of Enverus)

01-08/2019

- > Promoted to lead developer of a *customer-favorite* Excel sheet and web charts generator
- > Reduced a 2-hour multi-user CSV validate and upload process to a 2-minute single-user task
 - After discovering many inefficiencies in a data pipeline, I offered to deliver a CSV uploader React/Node.js web app that eliminated 90+% of UX and data-ingest bottlenecks
- > Rebuilt a 10-year-old MS Access DBMS concurrently serving 50+ international employees
 - The redesigned system is a web app with a PostgreSQL backend, a Node.js microservice controller, and a React frontend [PM Tool: Jira | Build Tools: Docker/Teamcity]
- > Constructed ETL pipelines between MS Azure Data Lake, KineticaDB (GPU database), and AWS DynamoDB [Azkaban | Hadoop | Scala/Spark]

Assistant Coding Instructor

Discover Coding

09-12/2018

- > Taught foundations of computer science in a Montessori learning environment
- > Pair-programmed with 20 students (ages 8-12) to encourage rapid mini-project development

Projects

- > RideShare (2020) Android app allowing any driver to give rides to any rider [Android (Java)]
- > Autopilot System Software (09/2019-01/2020) for the UAARG club [Paparazzi UAV | Python]
 - o Optimized data transfer rates from image recognition to quadcopter's onboard computer
- > TouchTrack (2017-2018) Android app, and desktop script system that gives a smartphone cursor control of the host PC using WebSockets [Android (Java) | Python]
 - Won the Students' Union Award For <u>Outstanding Innovation</u> (2018)
- Graphing Calculator (2017) Plots n-degree polynomial/sinusoidal charts on an Arduino [C++]

Education

University of Alberta | BSc in Computer Engineering | 3.74/4.00

Class of 05/2021

- > Algorithms and data structures [Python], computer architecture [VHDL], and OOP [C++ | Java]
- Received the Jason Lang Scholarship 4 years consecutively (2016-2020)