# Benjamin Austin

250-812-2808 | austinlhom@gmail.com | linkedin.com/in/benjaminaaustin | benaustin.ca

Versatile and self-motivated software engineer with over 3 years of experience building and deploying data-driven solutions and infrastructure, working with cross-functional teams, and transforming simple requirements into quantifiable growth and revenue. I have a proven track record of mentoring others and managing requirements across teams, fostering productive environments and successful project outcomes.

#### EXPERIENCE

Data Engineer II

Wood Mackenzie

 $Jun\ 2023 - Jun\ 2024$ 

Calgary, AB

- Developed and optimized large-scale data pipelines on Databricks and AWS responsible for collecting and analyzing multi-terabyte upstream oil & gas data for 1M+ US wells in the lower 48 states.
- Worked closely with cross-functional teams to improve and validate data quality and accuracy, ensuring a industry-leading edge in our product.
- $\bullet$  Stabilized and standardized the daily processing of 10M+ oil & gas data points by leading data quality initiatives.
- Supervised a team of developers building infrastructure responsible for the automated collection of global energy data from 200+ unique sources.
- Applied best practices for developing and deploying new microservices using AWS CDK, orchestrating deployments through an automated CI/CD pipeline with CodePipeline.

#### Software Developer (Contractor)

Nov 2022 - Feb 2023

University of Victoria, Department of Civil Engineering

Victoria, BC

• Developed custom image processing tools in Python to extract temperature data from radiometric images and generate automated thermal performance reports, enabling users to asses the viability of thermography survey techniques.

## Junior DevOps Engineer

Sep 2021 – Jun 2022

Marine labs

Victoria, BC

- Designed and deployed features of a cloud processing pipeline allowing for accurate aggregation and computation of real-time, high-resolution data from a fleet of 40+ marine devices.
- Improved IAC coverage for multiple AWS stacks using CloudFormation and Python, promoting predictable and reliable infrastructure deployment.
- Implemented an automated CircleCI testing pipeline to validate the functionality of multiple business-critical Lambda functions, accelerating development cycle time by **over 25**%.
- Deployed detailed logging across critical backend services, to allow efficient and precise investigations into events and alerts via Kibana-style dashboards.

### Software Developer Co-op

Jan 2021 – Apr 2021

National Research Council Canada

Penticton, BC

- Built and deployed a suite of software systems for scheduling, executing, and storing solar observation data for research projects at the Dominion Radio Astrophysical Observatory.
- Harnessed features of etcd key/value store to dynamically monitor a subset of observation requests, reducing database traffic by **over 30%** while enabling real-time updates to the observation schedule.
- Unified communication for web applications and IoT devices via HTTP APIs.

#### **EDUCATION**

#### University of Victoria

Victoria, BC

Bachelor of Software Engineering, Specialization in Cyber-Physical and Smart Systems

Sep 2017 - Aug 2022

## SKILLS

Languages: Python, C/C++, Go, JavaScript, HTML, CSS

Big Data: Databricks, PySpark, Delta Lake, Pandas, NumPy, Kibana

Cloud Computing: AWS (Cloud Practitioner), Lambda, S3, DynamoDB, CloudFormation, CodePipeline, CDK, SNS

Tools: Git, Docker, CircleCI, Vim

Workplace: Jira, Confluence, Agile, Scrum, Kanban