# **Edward Chen**

edwardchchen29@gmail.com | LinkedIn | Github

#### **SKILLS**

Languages: Java, Python, Typescript, Javascript, SQL

Technologies: AWS, React, NodeJS, Git

#### **WORK EXPERIENCE**

#### **Amazon Web Services**

Jul 2023 - Current

Vancouver, Canada

Cloud Consultant. Professional Services

- Collaborated with Canadian public sector customers to migrate/re-architect their on-premise solutions to cloud-based applications following AWS best practices
- Assisted clients in re-architecting a data application, transitioning customer's on-premise data processing application into a serverless Data Lake, implemented a business intelligence tool with AI capabilities.
- Provided comprehensive customer training and documentation on multi-region deployment strategies and recommended security configurations in the cloud

#### **Amazon Web Services**

June - Sep 2022

Consultant Intern. Professional Services

Toronto, Canada

- Built a secure, scalable Data Lake solution on AWS that contains a serverless ETL data pipeline, data warehouse and visualization dashboard
- Streamlined deployment process by developing AWS CloudFormation templates, enabling easy replication of the solution across multiple AWS accounts
- Gained technical consulting expertise through comprehensive training sessions and simulated customer engagements

## **UBC Cloud Innovation Centre, powered by Amazon Web Service (AWS)**

Jan - Sep 2021

Full Stack Developer Intern

Vancouver, Canada

- Co-developed the <u>Student Connect App</u>, a React web application leveraging AWS services including OpenSearch, DynamoDB, Cognito, and Amplify. This platform provided students with a data aggregation and recommendation system to enhance their academic experience
- Developed an <u>Amazon Location Service Project</u>, a React web application showcasing the features of the Amazon Location Service. This application can be easily deployed and hosted across multiple AWS accounts using AWS CloudFormation and AWS Amplify
- Lead an Introduction to AWS RoboMaker Webinar, provided guidance on utilizing AWS RoboMaker for robotics development and simulation

Open source Github Repositories for the above projects

#### **EDUCATION**

## The University of British Columbia

May 2023

Bachelor of Science, Computer Science

## **CERTIFICATIONS**

AWS Certified Solutions Architect – Professional
AWS Certified SysOps Administrator – Associate
AWS Certified Security – Specialty
AWS Certified Developer – Associate
Achieved Sept 2023
Achieved Sep 2022

#### PERSONAL PROJECTS

# Basketball DataBase (Java app)

- Designed a Oracle SQL database to store all attributes relevant to a basketball league, including game data, player information, and statistics
- Developed a simple user interface using Java Swing to display query results for end users

### COVID-19 data dashboard (iOS app)

- Built an iOS app that displays a coronavirus dashboard
- Implemented data parsing and visualization features using Charts and SwiftyJSON libraries, providing users with up-to-date information on COVID-19 statistics for all countries