# ADWAIT KULKARNI

(604) 720-4861 | adwait.kul.2018@gmail.com | https://www.linkedin.com/in/adwaitkulkarni58/ | GitHub | Website

## **EDUCATION**

#### **University of British Columbia**

BS in Computer Science and Minor in Data Science

Vancouver, BC September 2020 – April 2025

Developer in UBC Subbots, GDSC UBC, and UBC DSCI clubs. Past participant of Google's invite-only Software Product Sprint.

## **TECHNICAL SKILLS**

Languages: Java, Python, JavaScript, Golang, HTML/CSS, R, C/C++

Frameworks/Libraries: Spring, React.js, Node.js, Express.js, D3.js, pandas, Scikit-Learn, Material-UI, Mongoose, Altair, JUnit, Vitest Tools/Technologies: Apache Kafka, Redux, Git, GitHub Actions, Docker, SageMaker, Jenkins, AWS, OpenShift, Cloud Foundry Databases: MongoDB, MySQL, RDS, Redis, H2, Elasticsearch

#### **EXPERIENCE**

## Full-Stack Developer Intern Royal Bank of Canada (RBC)

Toronto, ON April 2023 – August 2023

- Reduced development time by 70% for over 200 developers by launching a Java Spring and Thymeleaf-based secret retrieval tool on RBC's Innersource platform, using Hashicorp Vault.
- Devised end-to-end REST services post-HSBC acquisition, and built a Kafka app for monitoring 20+ production topics.
- Developed over 10 features for RBC's open-source projects using Java and Web technologies, composed technical documentation resulting in a 50% increase in project adoption, and resolved 20+ bugs.
- Spearheaded dev onboarding by creating development setup and environment access guides and mentored 3 new developers.
- Chosen as 'Top Talent' from 1400 interns; discussed key projects with executive VPs and Directors in a round-table conference.

## Full-Stack Developer Intern Royal Bank of Canada (RBC)

Toronto, ON August 2022 – April 2023

- Architected microservices with Java Spring to extract deposit accounts from mainframe databases, process, and store them in Kafka topics, and using Redis cache, brought down data recovery time by 25%.
- Improved critical storage infrastructure for 20+ apps, covering 100,000+ profiles and 500,000+ client records.
- Reduced tech debt by 40% in JIRA by updating Maven service dependencies, transitioning secret storage from local YAML environments to online platforms, and releasing hot-fix patches for outdated third-party libraries.
- · Authored cloud migration guides for OpenShift and Cloud Foundry and independently migrated 10 apps across cloud providers.

#### **PROJECTS**

## **Distributed Key-Value Store with Raft | Golang, Raft**

January 2025 - April 2025

- Developed a fault-tolerant distributed key-value store from scratch using the Raft consensus algorithm from Stanford's ATC 2014 paper in Go, achieving strong consistency and creating persistent and replicated logs.
- Optimized Raft leader election with randomized timeouts to avoid splits and ensure convergence via heartbeat failure detection.
- Engineered replicated logs using Remote Procedure Calls and reduced redundant RPCs by 40% with adaptive retry mechanism.
- Designed state recovery with snapshots and log pruning, enabling restarts without data loss and reducing restart time by 50%.

#### TL:DReviews | React.is, AWS Lambda, Amazon SageMaker, AWS RDS, AWS S3, Docker

August 2024 - December 2024

- Architected a scalable, end-to-end pipeline that processed and analyzed 6,000 UBC course reviews using AWS services (Comprehend, Lambda, SageMaker, S3, RDS), providing student-focused feedback and enabling real-time insights visualization.
- Built a text summarization ML model with Google's PEGASUS XSUM on AWS SageMaker, enabling automated batch processing of student reviews and generating course-level insights in 0.26 seconds per review, improving scalability for large datasets.
- Secured sensitive data by implementing advanced AWS security protocols, including VPC deployment, IAM role policies, Security Groups, and server-side AWS KMS encryption at rest and in transit, ensuring compliance with CIS/CISA and NIST standards.
- Developed a visualization dashboard with Recharts and D3.js, presenting word clouds, sentiment, and confidence level graphs.
- Cut costs by \$20/mo on SageMaker endpoints and idle assets by replacing VM-based EC2 solutions with Lambda auto-scaling.

# MovieHub | React.js, Node.js, Material-UI, Express.js, MongoDB, TMDB API, Docker

April 2024 - September 2024

- Led a team of 4 to engineer a full-stack movie recommendation app, with options to rate, review, share, and stream movies.
- Formulated end-to-end encryption with BCrypt hashing, increasing security and reducing unauthorized access by 60%.
- · Modeled evolving watchlists for user preferences using MongoDB Schemas and leveraged caching to reduce latency by 50%.
- Performed CI/CD with GitHub Actions, enhanced automated tests using Vitest and Postman, and deployed with Docker images.