# Akshay Pall

 $\Omega$  akshaypall.me

(🐚 @AkshayPall

⊠ akshay.pall@uwaterloo.ca

🤍 +1-647-961-8297

+1-408-680-3587

## **FDUCATION**

University of Waterloo B.SE (Software Engineering) 3B (Junior) Sep. 2016 - Present GPA: 3.74/4.0 Cumulative Average: 85%

## SKILLS

Languages:

Java • C/C++ • Scala • Python

• ATFX • Bash

**Technologies** 

Thrift • Guice • PrestoDB • Cubrick • Jetty • Jenkins •

Screwdriver • Jersey • mySQL

• Vespa • Maven • Gradle • Flask • Android

Areas of Interest:

Distributed Systems **Backend Engineering** Infrastructure Engineering

# **AWARDS**

Term Dean's Honours List (2x) President's Research Award Schulich Scholar for UofT Lieutenant Governor's Ontario Heritage Award

# **ACTIVITIES**

University of Waterloo Engineering Ambassador 5x Waterloo Software Engineering Academic Rep

### **EXPERIENCE**

#### Facebook | Software Engineering Intern Summer 2019 - Present | Menlo Park, CA

- Working on PrestoDB, a petabyte-scale open-source SQL query engine
- Wrote a connector for **Cubrick**, an in-memory **MOLAP** DB, to leverage its low-latency with Presto's compute scale and complex SQL support
- Implemented **query filter pushdown** to move portion of compute to storage, reducing "scanned to returned" data ratio to as low as 1:1
- Converted boolean tree of guery filters to **conjunctive normal form** to select maximal subset which may be applied at the table scan step
- Coordinated **cross-functional** design and creation of new endpoints in Cubrick to support project needs

### Yahoo! | Software Engineering Intern Fall 2018 | Sunnyvale, CA

- Main point of contact for engineering questions and user complaints for Yahoo! Calendar, a product with 100+ million MAUs
- Pushed code to open-source ical4j library consisting of bugfixes, legacy version maintenance, and test coverage improvements
- Wrote crawler for Yahoo! Calendar to find and schedule missing notifications, remediating issues for over 2 million users
- Observed and corrected bugs across Yahoo services: message queue (CMS), distributed NoSQL DB (Sherpa), and search index (Vespa)

#### Winter 2018 | Sunnyvale, CA

- Contributed to Oath Migration Framework, moving over **80 million** users from AOL to Yahoo Mail
- Reconfigured system workflow properties to remove deadlocks and reduce job failure rates by 10%
- Produced and consumed additional metadata for all jobs to improve context reconstruction on recovery
- Rearchitected several jobs to adhere to AOL Mail's rate limit by **distributing** requests over multiple threads
- Enhanced various admin APIs using **Jersey** for use in controlling various migration processes

#### CBC/Radio-Canada | Android Developer Coop Summer 2017 | Toronto, ON

Developed major UI/UX features such as a theme engine for the CBC

- News App, increasing user customization for over 400k+ MAUs, resulting in 25% increase in user session time
- Contributed to internal Android framework to reduce development time in sister CBC apps

## **PROJECTS**

## Lacs Compiler Compiler for a subset of Scala

- Supports type checking, inner functions, first class functions, closures, and runtime garbage collection via **Cheyney's Copying** algorithm
- Compiles into Mips assembly using CYK parsing and an abstract syntax tree written in Scala

## AutoResizingTextView Open-Source Android Library

• A custom TextView which automatically adjusts its font size if the containing text is being clipped (out of bounds), created pre API 26

## **Songify** Beautiful Android Music Playback App with a Statistical Touch

- Scraped billboard.com to track top 100 songs over time in **Python**
- Wrote RESTful backend service to provide smart info, statistics, and cover art data using Flask