Akshay Pall

2 akshaypall.me

in @AkshayPall

🔁 akshay.pall@uwaterloo.ca

+1-647-961-8297

FDUCATION

UNIVERSITY OF WATERLOO

B.SE (Software Engineering) 3A (Junior)

Sep. 2016 - Present GPA: 3.74/4.0

Cumulative Average: 85%

SKILLS

Languages:

Java • C/C++ • Scala • Python

• ATFX • Bash

Technologies

Flask • Jenkins • Screwdriver • Jersey • Android •

SQLAlchemy • mySQL

Areas of Interest: Distributed Systems

Backend Engineering Infrastructure Engineering

AWARDS

Term Dean's Honours List (1A) President's Research Award Schulich Scholar for UofT Lieutenant Governor's Ontario Heritage Award

ACTIVITIES

University of Waterloo Engineering Ambassador 4x Waterloo Software Engineering Academic Rep

EXPERIENCE

Yahoo! | Software Engineering Intern Fall 2018 - Present | Sunnyvale, CA

- Team engineering and user complaints **point of contact** for Yahoo! Calendar, a product with 100+ million MAUs
- Improved upon **deployment pipeline** to construct environments more rigorously and periodically auto-deploy, increasing uptime to 95%
- Pushed code to open-source ical4i library consisting of bugfixes, legacy version maintenence, and test coverage improvements
- Wrote crawler for Yahoo! Calendar to find and schedule missing notifications, remediating issues for over 2 million users

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

Mindbend Studio | Co-Founder & Android Developer Summer - Fall 2015 | Brampton, ON

- Built Android app for infor[me], designed to simplify announcements within large organizations
- Wrote backend service for permissions-handling throughout organization tree using JS & Parse

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 detects if the containing text is being clipped (out of bounds) and then redraws itself with a decreased font size to fit
- Addresses issue present in Android until Google released a similar fix as part of Android API 26

Songify Music Playback Service with a Statistical Touch

- Android music player with beautiful animations and a unique UI
- 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