Akshay Pall

akshay.pall@uwaterloo.ca • akshaypall.me • github.com/AkshayPall

Experience

Bloomberg | Software Engineering Intern (Infrastructure)

Jan 2020 - April 2020

- Designed a real-time, data-agnostic distributed alerting system on custom criteria in Python
- Utilized custom Solr for prospective search on criteria (Solr queries); Kafka for event I/O; and ComDB2 for persistence, authentication, and preferences
- Maintained versioned document state in Cassandra for in/out alerting
- Provided observability and alarming on system metrics via Grafana

Facebook | Software Engineering Intern (Open-Source Database)

May 2019 - Aug 2019

- Wrote a PrestoDB connector for Cubrick, an in-memory MOLAP DB, to leverage its low-latency with Presto's scalability and extensibility in Java using Thrift for RPC
- Implemented query filter pushdown optimization to smartly move portion of compute to storage, reducing "scanned to returned" data ratio to as low as 1:1
- Identified maximal set of query filters to push down to table scan by converting and traversing the filters to conjunctive normal form at runtime

Oath | Software Engineering Intern (Web Backend)

Sep 2018 - Dec 2018

- Wrote crawler for Yahoo! Calendar to find and schedule missing notifications, remediating issues for over 2 million users in Java
- Observed and corrected bugs across Yahoo services: message queue (CMS), distributed NoSQL DB (Sherpa), and search index (Vespa); and in ical4j Calendar Library

Yahoo! | Software Engineering Intern (Backend)

Jan 2018 - Apr 2018

- Worked on Mail Migration Framework, moving over 80M accounts from AOL to Yahoo
- Rewrote core components of framework to be multi-threaded to improve adherence to SLAs
- Built CLI tool to run individual jobs on-demand for troubleshooting

CBC/Radio-Canada | Native Apps Developer Coop (Android)

May 2017 - Aug 2017

- 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

Education

University of Waterloo Bachelor of Software Engineering

Sep 2016 - May 2021 (expected)

85% cumulative GPA, 2x Term Dean's Honours List