Ayush Bhagat

3A Software Engineering | a4bhagat@uwaterloo.ca | 647.390.0271

SKILLS

PROGRAMMING

Proficient:

Java • C++

Familar:

Python • Scala • JavaScript

TECHNOLOGIES

Frameworks:

Android • Node.js • ¡Query

Databases:

MySQL • MongoDB

Other:

Vim • Git • Perforce

EDUCATION

UNIVERSITY OF WATERLOO

Bachelor in Software Engineering Expected April 2018 Cum. Average: 89.4%

LINKS

♠ ayushbhagat.com♠ github.com/ayushbhagatin linkedin.com/in/ayushbhagat

AWARDS

UNIVERSITY

Honours Dean's List All Terms President's Scholarship of Distinction

SCHOOL

Governor General's Academic Medal Tech Wave Communication Scholarship Euclid & CCC Certificate of Distinction Highest Average (Computers, Math & Science)

EXPERIENCE

GOOGLE

Software Engineering Intern

Sep 2015 - Dec 2015 | Display Ads

- Developed for a high revenue, backend server-side system that serves billions of queries per day.
- Redesigned a critical component in the ad-serving infrastructure to increase speed and performance.
- Implemented my design in C++11 and wrote unit tests with at least 80% code coverage.
- Presented my design to the Waterloo Ads Serving Infrastructure team.

GOOGLE

Software Engineering Intern

Jan 2015 - Apr 2015 | Shopping Now

- Performed data analytics and visualizations on big data to monitor user activity for Google Shopping.
- Created a MapReduce pipeline using FlumeJava to calculate aggregated statistics from billions of user data entries.
- Wrote and optimized **Dremel** queries that extract statistics from various tables to power dashboards, which are used by several teams within Google Shopping.

TUTORJAM

Software Developer Co-op

May 2014 - Aug 2014

- Created the entire application process used by **thousands** of tutors to apply.
- Developed, using Java EE, an end to end system allowing admin to edit, remove and publish tutor profiles from SchoolTutoring to the online tutor catalogue on WordPress.
- Added features on YuJa such as enabling users to upload audio files to learning channel and sending periodic digest emails.

PROJECTS

SKIP THE WAIT

A web tool that allows patients to queue in before physically going to a walk-in clinic.

TRANSIT CHECK

A community driven solution that informs users of the situational delays in TTC.

WHITEBOARD

A web platform for developers to search and connect with other developers.

BUBBLESCAPE

An android game that involves helping a duck in a bubble escape from underwater.