Tyler Adams

tjadams@uwaterloo.ca - tjadams.ca - github.com/tjadams - C#, Java, JavaScript

WORK EXPERIENCE

Microsoft

Software Engineer

- Aug 2018 Present Bellevue, WA
- Specialized in full-stack web development and distributed systems on the Microsoft Advertising team
- Led UI development for a feature that improves Shopping Campaigns. Coordinated with 4 engineers across 2 time zones (Beijing and Seattle) and drove API discussion meetings to ensure the backend met the requirements of the frontend (JavaScript, React, selenium-webdriver)
- Developed the UI for advertising features such as: Website Exclusion Lists, Manual Bidding Deprecation, Feeds, and Dynamic Search Ads (JavaScript, Knockout.js, Pug.js, React, selenium)
- Analyzed API call patterns for creating and updating ads. Optimized T-SQL procedures and called them via the C# backend which reduced P90 latency by 30% (~250 ms) on 30+ million calls per day
- Designed and coded the data migration for advertiser targeting data critical to the business which **migrated 10s of gigabytes of production data with no data loss** or customer escalations (C#, T-SQL)
- Implemented backend APIs, stored procedures, database schema changes, and the UI for the Cookiebased Experiments advertising feature (C#, T-SQL, JavaScript, React)
- **Owned a distributed system** ("Task Engine") responsible for scheduling, offline processing, and management of 100s of types of advertiser tasks such as generating reports to measure ad performance
- Maintained the system via backend and DB code changes as well as on-call shifts which resulted in supporting ~3000 SQL stored procedure executions per second, 99.9% availability, and an average API call latency of less than 1 second (C#, T-SQL)
- **Owned a cluster of 25 Azure SQL DBs** partitioned over multiple servers in production. Developed stored procedures and improved performance by modifying table schemas and indexes (T-SQL)
- **Debugged and mitigated production incidents** caused by availability and latency problems on backend servers and DBs. Analyzed SQL query plans to fix memory, I/O, CPU, and latency issues
- Coded and deployed data hotfixes to test and production environments to correct data issues (T-SQL)

SKILLS

<u>Proficient with</u>: C#, JavaScript, React, T-SQL, HTML, CSS, Java, Git, SQL Server, Azure SQL Database <u>Familiar with</u>: Knockout.js, Pug.js, gulp.js, selenium-webdriver, jQuery, Underscore.js, Node.js, Backbone.js, .NET Core, .NET Framework, Azure Cloud Services, Azure Blob Storage, Azure Table Storage, Azure DevOps, Powershell, Kusto QL, Spring Framework, Python, C++, Android, RabbitMQ

EDUCATION

University of Waterloo

B.A.Sc. in Computer Engineering (Co-op program)

Graduated June 2018 Waterloo, ON

- Gained 2 years of software engineering internship experience across 6 internships during co-op terms

 2 internships at Amazon, 1 at Microsoft, Thalmic Labs, Virtual Power Systems, and Rogers
- Attended 10+ collegiate hackathons hosted by Major League Hacking among others. Hackathons included: Hack the Planet (invite-only for top collegiate hackers), Hack the North, and more

SIDE PROJECTS

Blog – http://tjadams.ca

INTERNSHIP EXPERIENCE

Microsoft

Software Engineering Intern

Created a tool that **aggregated millions of rows of telemetry data** from Bing Ads Editor into ٠ sequences of features by inputting the data into a state machine and priority queue. The output of this tool found the common behavior and anomalies for 60% of monthly active users (C#, Kusto QL)

Amazon

Software Development Engineering Intern

- Designed and implemented the predictive downloading and caching feature of the Amazon Seller • Android app which reduced latency by an average of 31% (902 ms) (Android, Java)
- Manual and functional testing resulted in the deployment of code to ~2,000,000 users without bugs •

Amazon

Software Development Engineering Intern

- Built an internal website which enabled content on Amazon Vendor Express to be edited by product • managers, and reduced deployment time from 5 days to ~5 minutes (JavaScript, HTML, CSS, Java)
- Coded APIs to read and write to AWS DynamoDB (Java, Spring Framework) •

Virtual Power Systems

Backend Engineering Intern

- Developed a data center simulator which tested power distribution software (Scala, Akka) •
- Achieved high concurrency and performance by simulating components of a data center with Actors
- Updated power distribution software by writing a script to remotely replace Docker images (Bash) •

North (formerly Thalmic Labs, acquired by Google)

Software Engineering Co-op

Jan – Apr 2015 Kitchener, ON

- Implemented the overlay used in Myo for Presentations on Windows and macOS (C++, Qt) •
- Created games that demonstrated the Myo armband's gesture control capabilities (C#, Unity3d) •

Rogers Media

Mobile Developer Intern

May – Aug 2014

Toronto, ON

- Coded the Sportsnet Google Glass app which included NHL game scores, videos, and radio (Android) •
- Developed a new version of the Rogers radio apps with a new UI design (Android, Java) •
- Built an app for the Samsung Tizen watch (HTML, CSS, JavaScript)

Sept – Dec 2017 Bellevue, WA

Jan – Apr 2017 Santa Cruz. CA

Santa Clara, CA

May - Aug 2016

Seattle, WA

Sept - Dec 2015