CHRISTOPHER J. BURESCH

Preferred Name: Cj \(\display \text{he/him} \(\display \text{Senior Software Engineer} \(\display \text{Seattle, WA} \) contact@csubj.io \(\display \text{linkedin/csubj} \display \text{gh/csubj} \display \text{csubj.io} \)

OBJECTIVE

Seeking a team focusing on big data problems! I enjoy and specialize in massively distributed, highly available, and fault-tolerant services; working on everything from the metal (or cloud) up.

SKILLS

Proficient Languages Scala, Java, Python, C#, SQL

Relevant Experience with Scalding / MapReduce, Airflow, Hadoop, Docker, K8s

Learning Languages Rust, Go

EXPERIENCE

Senior Software Engineer

Sept 2022 - Nov 2022

Blobstore (Distributed Storage), Twitter, Inc.

Seattle, WA

- Designed and implemented a new chargeback model and service to give customers more granular and accurate resource charges for their use-case. Charges are per dataset by data locality, storage tier, class, and resource.
- Wrote a new compliance service that might edit access to or delete out-of-compliance datasets when signaled from the InfoSec or Legal team.
- Maintained anti-data-entropy services and tooling, processed massive metadata datasets in multi-step pipelines to ensure customer dataset integrity.
- Responsible for service design and code, monitoring, tooling, system health, system config, load testing, capacity planning and oncall.

Site Reliability Engineer II — Software Engineer II

Dec 2018 - Sept 2022

Blobstore (Distributed Storage), Twitter, Inc.

Seattle, WA

- Designed and built a topology-aware locking service to ensure automation and deploys could operate in parallel without affecting service health. This unlocked other opportunities like automated deployments, which increased release cadence from monthly to weekly.
- Wrote compliance automation using Airflow for kernel and firmware updates. Rolls 8k machines across multiple datacenters in less than 30 days with no manual intervention and limited service impact.
- Migrated multiple services from baremetal to Aurora (Mesos) compute clusters to ease operational burden and to improve development velocity.
- Responsible for service monitoring and tooling, system health, system config, load testing, capacity planning and oncall.

Software Engineer

Aug 2015 - Nov 2018

Seattle, WA

Dynamics, Microsoft Corporation

• Started in SRE moved to SWE for more responsibilities and larger breadth of work. Supported product services, service infrastructure on Azure and service health.

EDUCATION

Bachelor of Science, Computer Science

2011 - 2015

Gonzaga University

Spokane, WA

Clubs and Activities

Men's Rowing, Div. 1 2011-12 Computer Science Club 2012-15 Cycling Club 2013-15 ACM ICPC, PNW 2012, '13, '14 Math Club 2013-15 WSU Hackathon 2015

Achievements

3rd On-Site, ACM ICPC (PNW) 2013, 2014

LEADERSHIP

- Mentored new grads and interns with weekly 1:1's and adhoc sessions to help them ramp up into Twitter Engineering!
- Ambassador for Twitter Seattle 2021-2022. Responsible for planning events, creating opportunities for colleagues to socialize, assisting onsite operations management.

EXTRA-CURRICULAR ACTIVITIES

- Avid Mountain Climber! Summitted Mt. Baker, Mt. Shuksan, and Mt. Hood.
- 3d Printing enthusiast! I solve my everyday problems with plastic.
- I play tabletop, RPG and video games!