

Lucas Burns

lucas@burns.io

🔗 🌐 in

253.279.3332

Experience

**Senior Backend Engineer,
Backend Engineer**
Driveway, Portland, OR

Jan. 2022 — Present
Feb. 2020 — Jan. 2022

- Design and implement a flexible search API for over 50,000 vehicles across 250 dealerships using MongoDB Atlas.
- Architect and develop specialized Kotlin microservices to support user shopping flows.
- Build and deploy IaC alongside microservices using Terraform, Datadog, and Microsoft Azure.
- Mentor software development interns and incoming junior developers.

Technologies: Kotlin, Spring, GraphQL, MongoDB & Atlas Search, PostgreSQL, Terraform, Kubernetes, Azure

Full Stack Software Engineer
EVRAZ North America, Portland, OR

Nov. 2017 — Feb. 2020

- Update and improve desktop, terminal, and web applications.
- Maintain monolithic legacy steel mill software tools for internal and external users.
- Collaborate with developers and customers to gather requirements and centralize business knowledge.

Technologies: Java, Spring, Angular, Typescript, C, SQL

Technical Skills

Languages/Frameworks: Java, Kotlin, Spring, GraphQL, Typescript, Angular, Python, C, C#, OpenGL

Tools: Unix, Shell, Git, SQL, NoSQL, Azure, Kubernetes, Jenkins, Maven, Gradle, Unity, Blender

Projects and Accomplishments

Driveway.com: 🔗 Various APIs to support vehicle shopping flows.

- Built using Kotlin, Spring, and MongoDB Atlas Search with CI/CD through Azure DevOps and Kubernetes/Helm.
- Services include: real-time inventory search & syndication systems, photo aggregation service, tax & fee gateway, and address resolution provider.
- These systems contain ETL processes, moderate throughput messaging systems, and live APIs from multiple third party sources to provide a curated shopping experience.

ready-bot: 🔗 A ready-check bot for Discord servers.

- Built using the Discord4J framework, verified by Discord, and active in 650+ unique Discord servers.
- Deployed to Linode with automatic builds from GitHub & Jenkins.
- Integrates with MongoDB for persistent and redundant storage.

Process-Week Generator: Production planning utility to estimate mill order process-weeks.

- Built using Java and Swing, pulls order/process information from InformixDB.
- Calculates a best-fit process timeline for a given order to find its earliest possible ship date.
- Used daily by a team of Production Planners to predict material processing demand.

Miscellaneous:

- Able to solve a 3×3 puzzle cube, best solve time 57 seconds.
- Proficient in 8 musical instruments.
- Eagle Scout, BSA.

Education

B.S. Computer Science, Mathematics Minor
University of Portland, Portland, OR

2013 - 2017