Doug Black

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PROFILE

Articulate, enthusiastic lead engineer with strong experience in system architecture, data infrastructure, and platform engineering. Passionate about building tools, teams, and systems to increase resiliency and productivity.

EDUCATION

Georgia Institute of Technology

August 2009—May 2013

B.S. Computer Science

SKILLS

Languages: Python, Java, Scala, Go, Elixir, SQL, Javascript Platforms: Amazon Web Services, Google Cloud Platform, *nix

EXPERIENCE

Discord Senior Software Engineer

Data Platform Team

San Francisco, CA and Denver, CO December 2017—January 2021

- First senior engineer hired to the team, responsible for scaling up and enhancing Discord's ability to ingest, store, and analyze 30MM+ events per second used to monitor key app metrics.
- Designed and shipped a data aliasing system written in Scala that allowed Discord to reach GDPR data privacy compliance in just four months. This system was in the real-time path of event ingestion—instantly becoming one of the most critical systems at the company—and the migration was a success, resulting in zero data platform downtime.
- Led a project to take ownership of, and add enhancements to, a core identity system at the company written in Elixir. This system had not only become crucial to the data platform, but was a critical real time identity system for almost all Discord traffic. The ownership transfer and new features were successful.
- Reviewed and added several platform technologies that greatly improved developer productivity (like Bazel and Terraform) to our team that later became standard technologies for all engineering teams at the company.
- Designed and shipped a data ingestion service in Python that ingested vast amounts of data to the platform for analysis. It pulled from several different types of databases, including Cassandra, ScyllaDB, Postgres, and TokuMX and scaled as Discord grew from 30MM to 140MM+ users.
- Designed and shipped a real-time monitoring sidecar process written in Go that was used to monitor for stale or misbehaving jobs.

Mentored junior engineers and conducted close to one hundred technical interviews. Constantly
advocated for team process improvements and heavily contributed to prioritization. Architected the
team's on-call and incident response runbooks. One of the first employees to pioneer remote work (prepandemic) at the company.

Twilio Lead Software Engineer

San Francisco, CA October 2016—December, 2017

API Team

- Led a team of four engineers, responsible for the scalability and uptime of Twilio's REST API proxy. Scaled the Twilio API to 3B requests/week while maintaining 100% uptime and 99.999% success rate.
- Designed and built continuous delivery for the API proxy. This increased the API deployment frequency
 from two deployments a week to multiple deployments every day and reduced the time required to
 expose new APIs from multiple weeks to several hours.
- Led sprint planning, sprint retrospectives, and quarterly roadmap planning. Handled prioritization, customer escalation, and worked with engineering and product leaders daily to orchestrate successful product ships. Mentored team members and taught engineering best practices.

Senior Software Engineer

December 2015—October 2016

API Team

- Introduced request tracing to Twilio, which drastically simplified service debugging and incident response and empowered customer support teams to have more meaningful engagements with customers.
- Ran engineering-wide sprint demos, encouraged engineers from all teams and experience levels to share their work with others.
- Designed and built Twilio's next-generation deployments system, which quickly gained wide adoption and became the primary way to deploy hundreds of different microservices across the company.

Software Engineer

June 2013—December 2015

API Team

- Responsible for exposing new Twilio APIs and adding various enhancements to the Twilio REST API and Twilio SDKs.
- Created command line tool that automated many different parts of everyday Twilio developer life. To
 this day, tool enjoys 100% adoption and is used daily by every engineer at Twilio and is even a crucial
 part of incident response
- Created service to automatically identify and de-provision unused infrastructure. To date, this service has saved Twilio over \$500k in cloud computing costs.