# Collin Van Dyck

Programming, Coffee, Cats, Parsing

## Experience

2022-2023

Principal Software Engineer at **ngrok**

* Created stream processing framework to separate business logic from transport details and ensure at-least-once guarantees.
* Built event infrastructure to power customer events and internal BI analysis.
* Overhauled credential and authorization system.
* Mentored early-in-career teammates.
* Led effort to integrate services with open telemetry and Honeycomb.

2018-2022

Principal Software Engineer at **Segment**

* Maintained ctlstore – Segment’s distributed database / CDN for control data.
* Created and successfully adopted feature flagging system built on ctlstore.
* Maintained event ingest pipeline.
* Built out infrastructure to create and query profile graphs on DynamoDB.

2017-2018

Senior Software Engineer at **Mesosphere**

* Built DC/OS backup/restore coordination service.
* Took ownership of and maintained shared Go library.
* Created SDK-based frameworks for cluster visibility.

2013-2017

Senior Software Engineer at **Librato**

* Developed Cassandra time series database.
* Created and maintained real-time alert dection and notification system.
* Built system to import Cloudwatch metrics into Librato.
* Maintained system to import Heroku log-based metrics into Librato.
* Maintained open source Java/Dropwizard Librato integrations.

## Education

B.S of Science in Computer Science Georgia Tech, 1998