$Kyle\ Goodale \\ {\tt kgoodale13@gmail.com \mid Boston, MA\ 02127}$ linkedin.com/in/kgoodale13 | GitHub: @KGoodale13 | KyleGoodale.com

SUMMARY

Senior Software Engineer specializing in high performance data streaming, distributed computing, and language parsing. Enjoys solving complex problems and learning new technologies. Functional programming enthusiast.

SKILLS

Languages:

- Scala (Expert)
- Java (Advanćed)
- Python (Intermediate)
- Kotlin (Intermediate)
- JavaScript (Beginner)
- TypeScript (Beginner)

Technologies:

- Data Streaming (Expert)
- Akka Streams (Expert)
 Data Platform Development (Advanced)
- Kubernetes (Advanced)
- SQL (Advanced)
- Postgres (Advanced) Kafka (Advanced)

- Functional Programming (Advanced)
 ElasticSearch (Advanced)
 Amazon Web Services (AWS) (Intermediate)

EXPERIENCE

October 2021 - Present

- Senior Software Engineer, F5
 Created a new generic query language for executing queries across multiple data stores.
 - Created a platform for containerizing and deploying any machine learning model.
 - Led a complex project rewriting one of the oldest parts of our platform while ensuring no interruption to the existing feature. Skills Used: Scala, Python, Akka Streams, MLFlow, Kubernetes, Functional Programming, SQL, Postgres, Spark

Software Engineer, Threat Stack

July 2019 - October 2021

- Developed highly available microservices for various projects. Leveraging functional programming heavily.
- Developed and maintained a streaming query language for classifying and filtering millions of events per second.
- Developed and maintained various high performance streaming applications capable of processing millions of events per
- Developed and maintained a large data platform storing hundreds of terabytes of data.
- Optimized existing streaming services to cut operating costs by over half.
- Received many awards for performance.
- Developed tools for identifying performance bottlenecks and application failures.
- Skills Used: Scala, Akka Streams, Functional Programming, Finch/Finagle (Twitter Stack), SQL, Postgres, ElasticSearch, Parquet, Hive, Spark

EDUCATION

B.S. Computer Science

University of Maine