Timothy Elgersma

Database Engineer

 $timothy.elgersma@gmail.com\\ linkedin.com/in/timothy-e\\ github.com/timothy-e\\ 416-728-4683$

Skills

C • C++ • Java • Kotlin • LATEX • Python • PostgreSQL

Experience

September 2022 – Present

Yugabyte | Software Engineer

C, C++, PostgreSQL

- Enabled fully online major version upgrades across Postgres versions. Supported remote filter pushdown between versions
- Designed and implemented distributed SQL support for Postgres's bitmap scans. Blog post yugabyte.com/blog/bitmap-scans-on-distributed-postgresql/
- Implemented yb terminated queries, a new sql view to provide observability into abruptly terminated queries
- Implemented login profiles to improve security by limiting the number of login attempts a user can make
- Decreased response size by 25% by refactoring column target rules
- Reduced query latencies by up to 60% for queries with large columns by optimizing memory tracking calls
- Reduced memory usage by 60-95% on write queries affecting large numbers of rows
- Debugged and fixed a variety of stability issues caused by the kernel's Out of Memory killer
- Fixed a variety of correctness issues in the query execution engine

September 2021 – December 2021

Yugabyte | Software Engineer Intern

C, C++, PostgreSQL

- Enabled row-level geo-partitioning across clouds, regions, and zones by designing and implementing tablespaces for tablegroups (collections of colocated tables)
- Updated YSQL grammar, cluster load balancer, and YSQL dumps to handle new tablespace features

May 2021 - August 2021

Amazon | Software Developer Engineer Intern

Java, Kotlin

- Decreased latency by 15% and operational complexity for two million requests per day by designing and implementing a new API bridge that uses client configurable "profiles"
- Lead design discussions with a variety of stakeholders to ensure the highest standards for scalability, client customization, and enforcing invariants.

January 2020 – April 2020

Faire | Backend Developer Intern

Kotlin, PostgreSQL

- Increased Faire's contribution margin by 180bps by implementing payment assistance plans and allowing the risk team to make timely, informed decisions by surfacing relevant customer and Plaid data
- Decreased customer support ticket count by 9% through heuristics to auto-handle common requests
- · Refactored customer invoices for correctness, consistency across mediums, clarity, and simplicity

Projects

January 2021 – April 2021

Joos Compiler

Scala

- Compiles Joos 1W, a large subset of Java, directly into assembly for CS 444 (Compiler Construction)
- Designed and implemented scanning, parsing, analysis, and code generation in Scala

January 2019 – Present

Resume Creator

Python, LATEX

• Implemented a Python script and LATEX template to generate a resume from YAML

Education

September 2017 – April 2022

University of Waterloo | Bachelor of Computer Science • Relevant coursework: CS 341 (Algorithms), CS 446 (Software Architecture), CS 458 (Security), IN 4331 (Web-scale Data Management)