

Senior Database Engineer

About Marketfish

Marketfish is a privately funded Seattle startup poised to disrupt the existing \$4.5B list marketing industry with a cutting edge SaaS platform. With nearly every marketing agency in Seattle as our client, Marketfish is poised for quick, explosive growth and an attractive exit strategy. Come join our team of experienced marketers, entrepreneurs and technologists.

Marketfish is located in the historic Florence Building, right next to the Smith Tower in Pioneer Square.

If you have enterprise database development experience, enjoy Agile software development, and thrive in a fast-paced entrepreneurial environment, then we invite you to apply. [In other words...](#)

Get in touch with your inner fish.

About the Position

As a senior database engineer, you will partner with product owners, program managers and software developers to deliver a world-class infrastructure capable of supporting millions of transactions and thousands of reports per day. In our Agile, small-company setting, you'll be able to apply your skills in data modeling, schema design, implementation and performance tuning in a MySQL environment to have an immediate impact on our product and our customers. You'll also work across the entire database stack, developing OLTP systems used by our web application, ETL systems and datamarts used for reporting/analytics, and operational databases used for internal systems support.

Responsibilities

- Actively participate on an Agile development team to incrementally deliver customer value.
- Contribute at a senior-level to system architecture and design.
- Collaborate with application developers to create effective interfaces into the database layer.
- Create new and refactor existing data models to maximize system flexibility and performance.
- Tune database tables, indexes, queries and procedures for optimal performance.
- Advocate for and apply best practices such as TDD, continuous integration, design patterns and refactoring to ensure code quality.

Requirements

- B.S. in Computer Science or a related technical major
- 7+ years of enterprise-level database development experience
- Database development proficiency in Linux/MySQL environments

- Demonstrated design skills and a passion for code quality
- Prior Agile (Scrum, XP, ...) development experience desired