NATHANIEL MAY

Engineering Manager · Philadelphia, PA

Experience

dbt Labs Feb '21 – Present

Senior Software Engineer

- Lead large technical initiatives such as adding a new static parser with tree-sitter and Rust,
 adding a new module for structured logging, and performance regression testing.
- Mentor junior engineers both in career development and acquiring new technical skills.
- Initiate and continually organize monthly lightning talks for the engineering department.
- Interview new candidates and evaluate their technical level and fit for the company.

Fauna Jan '19 – Dec '20

Engineering Manager

- Lead the Queries and Drivers team with four direct reports.
- Improved engineering operations by pioneering live team tracking dashboards in Jira, introducing effective asynchronous team standups, conducting an engineering-wide consolidation of synchronous meetings, standardizing code review practices, and starting release-based retrospectives across all four engineering teams.
- Created an atmosphere of trust and honesty where engineers grow rapidly and ask to take on more responsibility.
- Exercised project management across open source drivers in JavaScript, Python, Java,
 Scala, Go, and C#; a GraphQL extension; and core database modules including the query language, authentication and authorization, and indexing.
- Documented production incidents by investigating and presenting written reports outlining relevant action items to prevent future incidents.
- Planned product roadmaps in cooperation with the executive team.
- Collaborated with HR to design and implement a new engineering onboarding experience.
- Executed product goals, enabled client support, and coordinated dependencies.

Senior Software Engineer

- Improved the Fauna Query Language in Scala with new functions and runtime semantics.
- Designed and implemented cloud-safe query versioning to keep existing applications safe from semantic changes included in future database versions.
- Wrote and modified distributed systems tests in Scala for the core database.
- Improved error reporting and index build times from minutes to seconds.

iRobot Sept '18 – Jan '19

Software Engineer

 Developed a Scala library for creating AWS lambda-based microservices, which sped up development time for creating new serverless microservices and pipelines.

 Built a fast, serverless Scala pipeline to replace the existing Python infrastructure and significantly reduce operating costs.

MongoDB Aug '15 – Mar '18

Consulting Engineer

- Improved client operations at more than 50 companies by advising technical leads on solutions and best practices for data resiliency, optimization, and scalability.
- Communicated the business impact of technical changes with client executive teams.
- Documented solutions and official recommendations by writing and delivering detailed technical reports to every customer.
- Trained developers and database administrators by delivering week-long basic and advanced instructional courses.
- Responded to production software incidents onsite with customers.
- Addressed client concerns with remote and in-person consulting to debug code, review deployment architectures, assess system health, and plan engineering roadmaps.
- Created code for production, testing, and developer education.

Red Hat Sep '13 – Aug '15

Consulting Engineer

- Advised clients on new engineering strategies and alternate scalability solutions.
- Developed new product features and fixed bugs for clients in Java and JavaScript.
- Analyzed, improved, and optimized the performance of production code.
- Contributed new features to development tools, and trained new client developers.
- Documented service functionality for government archives.

Skills

Team Building Project Management Client Relations Jira Technical Documentation

Databases Distributed Systems Programming Language Design FP

Languages

Rust · Haskell · Scala · PureScript · Python · Javascript · Java

Education

University of Massachusetts Amherst

B.S. Computer Science, Mathematics

2013