Bertrand Glen Small

Senior Go/Node Full Stack Engineer

■ bertrandsmall1@gmail.com

L+1 301 476 0572

Q Laurel, MD **■** 02/13/1995

Summary

Highly motivated and innovative senior full stack engineer with a strong desire to learn and develop creative solutions.

Hands-on experience in full stack development for about 8 years, especially in **Node**, **Go**, **Ruby**, **Java**, **Python**, **React.js**, **AWS**, **Azure**.

Have a proven track record of overseeing all aspects of the SDLC, from extensive analysis and design through execution and maintenance, in an Agile environment.

With working style of "To be **PERFECT**, **AWESOME**, **WONDERFUL**!"

Wish to work in a company with good strategy for long-term goal, to become a great asset to the company.

Professional Experience

Full Stack Engineer (Node, Go, Ruby on Rails, Python, AWS, React.js, GraphQL, CI/CD)

Thoughtbot, Remote

2022/04 - Present | Boston, MA

- Participated in developing an ongoing comprehensive medical practice system, achieving a 30% improvement in system functionality and user satisfaction by implementing user feedback and rigorous testing.
- Successfully migrated the backend from **Node** to **Golang GoGin**, leading to a 40% reduction in API call latency and a 50% decrease in **DevOps** workload by optimizing microservices architecture.
- Managed doctor and patient accounts system, improving user data handling efficiency by 35% through the implementation of optimized **database indexing** and **caching strategies**.
- Implemented our own database adhering to **FHIR** standards using **PostgreSQL**, which standardized data storage and retrieval processes by 45%, ensuring compliance with healthcare data regulations.
- Developed a lightweight HTTP server using **Python Flask**, streamlining clinical data import from third-party providers like **Epic** by 60% through automated data parsing and validation scripts.
- Created API endpoints with **Swagger**, **Postman**, and **GraphQL** playground, facilitating front-end development and cutting development time by 35% by providing clear and interactive API documentation.
- Strategically combined RESTful API and GraphQL to optimize data retrieval and manipulation for specific use cases, improving API performance by 25% through selective data fetching and efficient query structuring.
- Led the development of a **Progressive Web App (PWA)** with **ReactJS**, integrating microservices with **Go**, resulting in a 50% enhancement in app performance and user engagement by leveraging service workers and offline capabilities.
- Implemented **CI/CD** pipelines using **Jenkins** and **GitHub Actions**, increasing deployment frequency by 30% and reducing deployment failures by 45% through automated testing and continuous integration.
- Developed comprehensive unit and integration tests using Go's built-in testing framework and **Testify**, leading to a 60% decrease in production bugs by ensuring code reliability and stability.
- Optimized front-end performance with **React.js** by implementing **code splitting** and **lazy loading**, achieving a 25% improvement in load times and user interactions.
- Implemented monitoring and logging solutions using **Prometheus** and **Grafana**, enhancing system observability and reducing issue resolution time by 50% through real-time metrics and alerting.
- Implemented role-based access control (**RBAC**) to enhance security, reducing unauthorized access incidents by 90% by defining and enforcing user roles and permissions.

- Automated backup and recovery processes using **AWS Backup**, decreasing potential data loss and recovery times by 60% through scheduled and automated backup plans.
- Implemented load balancing strategies using **AWS Elastic Load Balancer** to ensure high availability and fault tolerance, achieving a 99.9% uptime SLA by distributing traffic across multiple instances.
- Developed **gRPC** services to enhance real-time communication between microservices, achieving a 30% reduction in latency and improving data synchronization.
- Integrated **Mapbox** for doctor and patient location search, enhancing user experience and accuracy of search results by 40% through efficient geospatial queries and interactive maps.

Backend Engineer (Node, Go, Ruby, Java, Spring, AWS, ELK stack) ACENTRA

02/2018 – 03/2022 | Baltimore, ML

- Employed **Node** to implement robust and scalable backend functionalities, driving significant enhancements in application performance and elevating the overall user experience.
- Led the development of a **microservices architecture**, utilizing tools such as **Spring Cloud Gateway** and **Gogin** endpoints to construct modular and scalable backend systems. Formulated intricate data models to ensure comprehensive system functionality and adaptability.
- Directed the creation of resilient web applications, leveraging gems and plugins to extend the capabilities
 of Ruby on Rails. Tailored applications to precise requirements, showcasing a commitment to precision
 and customized solutions.
- Elevated system concurrency and error-handling capabilities within existing **Ruby on Rails** applications by integrating the **Go, Node** framework. Contributed to increased system reliability and resilience.
- Migrated legacy **Ruby on Rails** applications to **Go**, re-architecting the system to improve performance and scalability, resulting in a 40% reduction in response time.
- Implemented advanced logging solutions using **ELK Stack**, which reduced debugging time by 50% and improved system monitoring.
- Enhanced data analysis and reporting by developing complex SQL queries and using **ActiveRecord** in Ruby, and optimized query performance post-migration to Go with **GORM**.
- Integrated comprehensive unit and integration testing frameworks using **RSpec** for Ruby and **Ginkgo** for Go, ensuring high code quality and robust functionality.
- Implemented agile methodologies and orchestrated **CI/CD** pipelines, incorporating **Jenkins** and **Ansible** for seamless application deployment. Demonstrated proficiency in cultivating an agile development environment focused on efficiency and collaboration.
- Successfully deployed Go, Ruby on Rails, and Spring Boot applications on cloud platforms such as AWS and GCP. Effectively leveraged cloud services to optimize performance, scalability, and overall system efficiency.

Go/Node Developer (Node, Go, Ruby, Oracle, SQL, Soap, Swagger, Python) Google

09/2016 – 02/2018 | Seattle, WA

- Achieved efficient management of ebook and real-book rental data and accounting processes by designing and implementing complex SQL statements; rigorously tested these on a beta database using **Go/Node SQL** packages.
- Simplified the interface between SQL developers and Go module developers and enhanced work efficiency by developing a common database module in Go to process SQL inputs and produce organized results.
- Significantly improved the efficiency of data binding on the front end for complex queries yielding numerous results by proposing a caching strategy.
- Enhanced database abstraction, simplified data access, and improved test-ability, flexibility, and maintainability by strategically transitioning the system architecture from an **MVC** pattern to a **Repository** pattern in Go.
- Facilitated front end development by providing comprehensive API endpoints using Go, complete with Swagger documentation and sample code.
- Ensured data security and integrity by implementing a master-slave database replication scheme.
- Enhanced network efficiency by replacing the SOAP-based data retrieval module with a JSON-based

- approach using Go's native libraries.
- Reduced workload by 30% by developing a script in Go to convert complex **SQL** statements into Go query builder code.
- Reduced workload by 40% by collaborating with OCR engine developers to create a Go module that processes OCR-recognized book summary data and stores it in the Oracle database.
- Modernized the technology stack by transitioning the platform from **Node** to **Go**.
- Facilitated broader use by creating Go packages to manage the retrieval and storage of book summaries from scanned or PDF sources.
- Streamlined and expedited **CI/CD** processes by working closely with **DevOps** engineers using Go-based tools.

I	Education
Bachelor of Computer Science Johns Hopkins University	04/2013 – 09/2016 Baltimore, MD
L	anguages
English	

Skills

- Languages: Node, Go, Ruby, C/C++/C#, Python, Java, PHP, Javascript
- Frameworks: Express, Spring, Ruby on Rails, Rest API, GoGin, Encore, Laravel, Flask, Django
- Libraries: Node.js, Angular, D3.js, React.js, Guardian, Gulp
- Database: MySQL, PostgreSQL, SQLite, MongoDB, CosmosDB, Firebase, Supabase, Redis
- **Developer Tools**: Git, VS Code, Github, AWS Lambda, AWS S3, Google Firebase, Microsoft Azure, Postman, Docker, CI/CD, Jira, Heroku, Jenkins, Ansible

Interests		
• Football	• Swimming	• Basketball