

Bryan Cuevas

Phone: (323) 273-2834 | Email: cuevasbryan91@gmail.com | <https://github.com/BryanCaves>

Summary

Senior Backend Engineer with 10+ years of experience building distributed, high-scale systems, passionate about privacy-first design and open-source technologies.

Experience

Senior Software Engineer – GOAT Group (Remote) February 2021 – Present

- Optimized GOAT's global shipping infrastructure using Ruby on Rails, integrating with multiple shipping providers to enable worldwide commerce operations and expand market reach
- Implemented an intelligent shipping optimization engine analyzing routes, costs, and delivery times in real time, saving \$3M+ over 2 years.
- Designed systems ensuring compliance with data handling and secure third-party integrations for our shipping flow
- Mentored engineers on system design best practices, fostering team-wide growth.

Software Development Engineer II – iHerb LLC (Irvine, CA) June 2018 – February 2021

- Led migration from monolithic .NET framework application to scalable, containerized .NET Core microservices, improving resilience and performance.
- Designed APIs powering cross-platform shipping and logistics features used by multiple applications.
- Created standardized microservice development framework with built-in Kubernetes deployment templates, CI/CD pipeline integration, and monitoring/logging capabilities, reducing development time by 50% for new features
- Designed and launched a freight forwarding platform with end-to-end tracking visibility, reducing shipping delays by 30%.

Software Engineer II – AT&T (El Segundo, CA) August 2015 – June 2018

- Built and maintained Java Spring Boot microservices powering DirecTV Now's streaming platform.
- Built scalable real-time messaging system using Apache Kafka for in-app notifications, supporting push notifications to millions of devices with sub-second latency
- Designed Content Delivery Network (CDN) management system with dynamic load balancing across multiple CDN providers, optimizing content delivery performance and reducing bandwidth costs
- Integrated AWS-based infrastructure and observability tools, ensuring system reliability and scalability.

Software Engineer, Support – Mirth Corp (Costa Mesa, CA) November 2014 – August 2015

- Developed healthcare data integration solutions using Mirth Connect and HL7 standards, ensuring HIPAA compliance and interoperability.
- Provided technical support and troubleshooting for enterprise clients, resolving critical system issues and implementing performance optimizations

Education

University of California, Irvine (B.S Computer Science)

Graduated: June 2014

Technical Skills

Programming Languages: Java, C#, Ruby, Python, JavaScript, SQL

Databases: PostgreSQL, SQL Server, Redis, MongoDB, Couchbase

Frameworks & Technologies: .NET Core, Spring Boot, Ruby on Rails, React, Node.js