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TRAVIS HOLMES

FULL-STACK ENGINEER | EX-NETFLIXER
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EDUCATION

Master's degree in
Computer Science
University of California, US
2007 – 2013

SKILLS

Javascript | Typescript
Node.js | Nest.js | Express
Go | Golang
Python | Django
React | Vue
Redux | Vuex
AWS Services
GraphQL | RESTful API | gRPC
Docker | Kubernetes
Microservices | Serverless
Apache Kafka | Redis

EXPERIENCE

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- Engineered a high-scale blockchain infrastructure platform with NestJS + Vue, managing millions of miners across distributed data centers.
- Crafted a high-performance frontend with Vue, Quasar, and vue-query, optimizing workflow efficiency for large-scale fleet management.
- Architected a fault-tolerant microservices ecosystem in NestJS, ensuring seamless scalability and modular service interactions.
- Orchestrated containerized services with Docker and Kubernetes, enabling automated scaling and high-availability deployments.
- Built a real-time monitoring dashboard in Grafana, delivering live operational insights and instant failure alerts.
- Designed event-driven data pipelines with AWS Kinesis, processing millions of real-time telemetry events from mining hardware.
- Developed a multi-tier user management system, allowing hosting customers to independently oversee and control their mining assets.
- Guided new hires through onboarding, helping them quickly integrate into the team while promoting a culture of collaboration and continuous learning.

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- Built a design system in React to unify UX and boost code reuse across 80+ Netflix Studio apps.
- Optimized complex React UIs with memoization, lazy loading, and efficient state management using Redux & Context.
- Built high-performance serverless APIs using Node.js and Go, handling millions of requests daily on AWS Lambda.
- Developed an in-house dataset pub/sub system (Gutenberg) for versioned dataset propagation, utilizing gRPC and Eureka.
- Implemented GraphQL federation to address consistency and development velocity challenges with minimal scalability and operability trade-offs.
- Scaled Pushy (Netflix's WebSocket proxy) to support hundreds of millions of concurrent connections, delivering hundreds of thousands of messages per second with 99.999% message - delivery reliability.
- Leveraged machine learning to enhance streaming quality for 117M Netflix members globally.
- Supported the development of junior engineers through continuous feedback, helping them improve coding standards and problem-solving techniques.