

# Brian Yoshida

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## DEVOPS ENGINEER | AWS CERTIFIED

Full-stack developer with a track record of increasing productivity of IT and business teams by unifying software development, operations, and testing teams into a holistic environment for superior quality product development. Five-years experience owning full-lifecycle building and supporting the infrastructure and processes that enable secure, fast, scalable, and error-free data processing. Combines hands-on experience programming in Python, Ruby, Go, Swift, Java, and .Net with in-depth knowledge in Agile software development and core business analytics expertise to offer innovative business solutions.

**Core Competencies:** Agile Methodologies | Project Deployment | Code Testing | Source-Code Management | Build Releases  
Infrastructure-as-a-Service (IaaS) | Developer Collaboration | Effective Communication | Software Applications

### Certifications & Technical Skills

AWS Certifications: Solutions Architect Pro, DevOps Engineer Pro, SysOps Admin, Developer Associate.

Google Certified Professional Data Engineer

DevOps Tools: Chef, Puppet, Ansible, and SaltStack

Programming Languages: Python, Ruby, Go, Swift, Java, .Net, C++

Cloud Native CI/CD Workflows and Tools: Jenkins, Bamboo, TeamCity, Code Deploy (AWS), GitLab.

AWS Cloud Services: EC2, EMR, RDS, Redshift

Database Technologies: Redshift (PostgreSQL), MySQL, Mongo DB, Oracle, SQL, NoSQL

### Professional Experience

#### DevOps Engineer | Company One | New York City, NY

20XX – Present

Lead and coordinate deliverables from a technology perspective, following SDLC activities and standards consistent with best practices. Drive the architecture build to achieve business objectives, including automating cloud-native technologies, deploying applications, and provisioning infrastructure.

- Instrumental in slashing time to get features in production by 36% by spearheading development of automation processes that enabled teams to deploy, manage, configure, scale and monitor applications through tooling or scripting.
- Secured buy-in for switching from GCP to AWS cloud servers and led project team of 6 Junior DevOps Engineers saving the company \$3M annually while increasing performance by 10%.
- Implemented a CI/CD process that cut time to deploy from 8 hours to 5 minutes.
- Championed regular alerting and monitoring of network performance, which reduced down time by 24% through quicker response times.
- Led the organization shift to Puppet environment to drive business velocity and consistency under severe time constraints; completed the project on time and under budget.

#### Data Analyst | Company Two | New York City, NY

20XX – 20XX

Led the design and analysis of data architecture and warehousing approaches to support analytics and reporting company data from various sources, focusing on generating actionable insights.

- Elevated business intelligence function by leading team to engineer key performance indicators (KPIs) that provided an early indication of risks based on activity patterns for each business unit.
- Built a forecasting model to calculate the probability of students' graduation with Python and R to create a prediction model that reached 80% accuracy.
- Stepped in to complete ETL process and update the data warehouse for data optimization and visualization reports.

### Education

Bachelor of Science, Computer Science | University One | New York City, NY