BRYAN MCLELLAN

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OBJECTIVE

Seeking a remote position in engineering leadership that leverages my extensive experience in management, software development, and DevOps engineering.

SKILLS

Strong leadership and communication skills backed by natural problem solving expertise. Calm under pressure and experienced with adapting to changing priorities and environments. Early innovator in configuration management and DevOps patterns.

EXPERIENCE

Progress Software, Bedford, MA

Director, Software Engineering, October 2020 - February 2022

- Lead rebuilding and offshoring of multiple development teams in India post-acquisition
- Supported multiple teams and products through integration

Chef Software (Acquired by Progress), Seattle, WA

Senior Engineering Manager, October 2018 - September 2020 Engineering Manager, October 2015 - September 2018

- Responsible for multiple critical products and offerings, including Chef Infra, Chef InSpec, and Chef Desktop
- Lead a global heterogeneous mix of remote teams of employees and contractors
- Managed, mentored, and coached other managers, leads, individuals, and contractors
- Worked with product management to develop product requirements and align team roadmaps with company strategy
- Improved customer outcomes through direct collaboration with customer success teams for product feedback and prioritization
- Built high-functioning and responsive Sustaining Engineering organization to maintain deprecated products

Engineering Lead, Ecosystem, January 2015 - September 2015
Software Engineer, Ecosystem, December 2013 - December 2014

- Lead development of Windows support for the Chef client
- Provided live public code review and open source community support

Technical Program Manager, Open Source, November 2011 - November 2013

- Established and led open source product and community processes
- Managed contributions and releases of open source products

• Triaged and developed improvements and bug fixes for open source products

Senior Systems Administrator, September 2010 - October 2011

- Designed and implemented data center systems and network architecture
- Migrated SaaS product from a cloud service to data center
- Contributed to and managed releases of open source projects
- Formalized triage and release processes for open source projects

Webtrends, Seattle, WA

Systems Administrator, July 2009 - August 2010

- Global operations lead for the Optimize product after the Widemile acquisition
- Leveraged international AWS regions to globally distribute latency sensitive production services
- Migrated the on-premises production environment to company datacenter
- Significantly contributed to the early development of Chef to further the automation of our environments, increasing efficiency and agility

Widemile, Seattle, WA

Systems Administrator, November 2007 - July 2009

- Responsible for all aspects of IT and operations for web startup
- Revolutionized the shared development and test server clusters into ephemeral virtual deployments, significantly reducing inefficiencies from resource contention
- Maintained production servers and network infrastructure in the company data center
- Standardized, documented, and automated inconsistent server sprawl into reproducible patterns
- Supported end users desktops, VoIP, and security systems

Haydrian, Bellevue, WA

Systems Administrator, October 2006 - September 2007

- Solely responsible for IT for 75+ employees across multiple international locations
- Implemented numerous changes to reduce hardware costs and increase developer efficiency through automation, virtualization, and remote access to development and test environments.
- Accomplished IT improvement projects including a migration to a full data center UPS system and automated asset tracking and inventory using open source tools
- Assisted engineering with SuSE and Ubuntu Linux systems and bash, python scripting