

BRAD POWER

47 Thrushwood Trail
Lindsay, ON, Canada
K9V 0B2

(705) 308-3184
brad@bpowerprojects.ca

Highlights Of Qualifications

In-depth knowledge of Linux infrastructure and services
Experience working with large scale HA systems
Working knowledge of data centre scale network technologies
Ability to self manage and deliver products on time and within budget

Related Skills & Experience

Infrastructure management:

- Building and maintaining load balanced web and mail infrastructure
- Automating deployments and maintenance via configuration management
- Troubleshooting system issues in high pressure environments

Project Planning:

- Familiar with scrum methodology and practices
- Experience in planning and executing large scale systems deployments
- Experienced with following designated procedures and QA policies

Technical Skills:

- Proficient in Golang as well as Perl, Python and bash scripting
- Proficient with Docker, Docker Compose and Kubernetes
- Experience in designing and building scalable database solutions
- In-depth experience with Debian, Ubuntu & Red Hat/CentOS
- High proficiency with BIND, Postfix, Apache, Dovecot, and Ansible

Employment Experience

DevOps Engineer Pagely, Inc. Sep 2017-Present
Implemented new distributed monitoring platform to ensure client uptime
Participated in day-to-day operations including system maintenance and troubleshooting
Participated in management of cloud-based AWS infrastructure
Assisted customers with advanced technical queries or problems (support escalations)

Systems Administrator easyDNS Technologies Inc. Jul 2011-Feb 2017
Designed and implemented load balanced scalable solutions for DNS, mail, and web
Responsible for maintenance and troubleshooting of a global network presence serving tens of thousands of users
Planned and executed wide scale maintenance events such as critical patches with minimal downtime

Technical Support Rep easyDNS Technologies Inc. Jul 2010-Jul 2011

References Available Upon Request