Brandon High

bmh.io Linkedin: brandonhighthesoftwareguy

EDUCATION

Oregon State University

Corvallis, OR

Email: hire@bmh.io

Bachelors of Science in Computer Science, Minor Psychology

Fall 2005 - Spring 2010

Experience

Ride with GPS Portland, OR

Staff Modern Linux Systems and Software Engineer

Feb 2024 - Apr 2025

- > Argo Workflows: Led adoption for CI/CD and data pipelines; integrated with Rails tooling.
- > Kubernetes Administration: Managed staging deployments and planned legacy production migration.
- > Observability: Maintained stack: Grafana, Prometheus, Elasticsearch, Kibana, Sensu, Munin.
- > Automation: Used Ansible and Python to manage bare metal hardware configuration.
- > Data Center Ops: Upgraded frontend systems and network hardware for redundancy.
- > On-Call: Participated in PagerDuty rotation for incident response.

OpenGov Remote

Staff & Senior Software Engineer (Delivery Engineering)

Jul 2020 - Jan 2024

- > CI/CD Modernization: Migrated from Jenkins/Spinnaker to GitHub Actions and ArgoCD; built open-source Actions.
- > AI & Internal Tools: Prototyped PR Review Bot using LangChain; managed OpenAI Org access.
- > Access Control: Architected org-wide RBAC via Terraform for AWS and Kubernetes using Teleport.
- > Infrastructure as Code: Built and tested Terraform modules with Terratest (Go).
- > SRE & Dev Enablement: Led Kubernetes, Helm, Docker, AWS, and observability efforts; supported on-call via OpsGenie.

Puppet Portland, OR

Senior Software Engineer (Dev Infrastructure Ops)

Aug 2018 - Jul 2020

- > **Observability**: Unified logging (FluentD) and tracing with OpenTracing.
- > Cloud Migration: Migrated Jenkins and Ruby services to GKE; supported vSphere, Mesos, Docker.
- > Team Leadership: Served as Scrum Master and Product Owner; drove backlog alignment and cross-team communication.

Puppet (formerly Puppet Labs)

Portland, OR

Software Engineer (Puppet Enterprise Installer)

Dec 2013 - Aug 2018

- > Installer & Orchestrator: Co-architected GUI Installer and Orchestrator using Ruby/Sinatra.
- > Open Source Contributions: Created Chloride SSH library, ruby-pathspec, and rubocop-i18n.
- > CI Tooling: Developed internal Jenkins tools and shared Groovy libraries.

Facebook Inc.

Menlo Park, CA

Site Reliability Engineer

May 2012 - Nov 2013

- > Tooling: Built Python tools for incident remediation and infrastructure audit.
- > Platform Migration: Supported shift to in-house containerization (CGroups-based, Borg-like).
- > On-Call: Handled production incidents as part of SRE rotation.

Flashlight LLC Portland, OR

Software Engineer Sep 2010 - Apr 2012

- > UI Development: Built Groovy/Grails/jQuery frontend for cable STB control.
- > **Automation**: Automated dev environment setup with Puppet.

CERTIFICATIONS AND POST-ACADEMIC EDUCATION

- > Kubernetes Certified Application Developer: Linux Foundation 2021
- > Machine Learning Nanodegree: Udacity Jan 2017 to Jul 2017; coursework included Linear Regression, Neural Networks, and TensorFlow
- > Docker Certified Associate: Docker Jun 2018 to Jun 2020 (Expired)
- > Puppet Professional Certification: Puppet May 2015

Projects

- > asdf-teleport-ent: Open source asdf plugin for managing Teleport CLI versions.
- > bad-parrots: Open source collection of scripts for working with local LLMs in Docker.
- > pathspec-ruby: Open source Ruby library for parsing .gitignore-like files.

SKILLS

Languages: Ruby, Python, JavaScript, C, Go, Rust, SQL

CI/CD: GitHub Actions, Argo Workflows/CD/Events, CircleCI, Jenkins, Spinnaker

Infrastructure & Automation: Terraform, Kubernetes, Helm, Ansible, Puppet, Docker

Cloud: AWS, GCP

Observability & Monitoring: Prometheus, Grafana, Elasticsearch, Kibana, FluentD, OpenTracing, Sensu,

Munin

Security & Access Control: RBAC, Teleport, IAM (AWS)

AI/LLM Experimentation: OpenAI API, LangChain

Testing & Dev Tools: Terratest (Go), Git, VSCode, Groovy (Jenkins Pipelines)

Operating Systems: Ubuntu, Debian, CentOS, Arch Linux, Gentoo, macOS, Windows, Raspbian