

Stephen Greet

DevOps Engineer

Brooklyn, NY 11222
(123) 456-7890
stephen@beamjobs.com
[/in/stephen-greet](https://in/stephen-greet)

EXPERIENCE

Braze

January 2019 - Present, Pittsburgh PA

DevOps Engineer

- Owned the ElasticSearch deployment with 100s of nodes and implemented improvements which improved the efficiency of that deployment at scale by 25%
- Created an internal tool which enabled the infrastructure team to test the performance impact of changes on a small subset of the application resulting in a reduction in critical errors by 55% year over year
- Built an internal tool that automated the the creation of uptime monitoring for new deployments savings over 250 hours of development time each year
- Efficiently managed servers based on forecasts of increased usage leading to a savings in server costs of \$220,000 annually
- Oversaw the development of the infrastructure for a new product which quickly scaled the 10,000 daily active users while maintaining uptime of 99.9%

Mondo

April 2017 - January 2019, Pittsburgh PA

DevOps Engineer

- Acted as a subject matter expert in infrastructure automation and owned all technical aspects of platform configuration and its automation
- Write code and scripting to maintain a responsive scalable infrastructure leading to a costs savings on \$148,000 annually in server costs
- Built and maintained tools for deployment, monitoring and operations which led to an improvement in application speed of 9%
- Service owner for configuration management, continuous integration, continuous delivery, and version control reducing the time to deploy by 16%
- Automated security testing of internal and external networks and systems leading to the proactive identification and remediation of over 17 application vulnerabilities

SKILLS

Docker/ Kubernetes

8 years

AWS (CLI, EC2, S3, RDS)

8 years

CI/CD (Jenkins, Chef, Puppet, Git)

6 years

Ruby

5 years

Bash, Powershell

5 years

PostgreSQL, ElasticSearch, SQL Server

3 years

EDUCATION

University of Pittsburgh *B.S. in Computer Science*

September 2013 - April 2017

Pittsburgh PA