## ARNOLD WOODS

### **DevOps Engineer**

Arnow@email.com

**)** (123) 456-7890

in LinkedIn

GitHub

Brooklyn, NY

#### **WORK EXPERIENCE**

## Senior DevOps Engineer

#### FanDuel

- 🛗 July 2019 current
- New York NY
- Worked with 50+ internal stakeholders, engineers, data scientists, cloud platform engineers, and other technologists across the business
- Managed development of a robust Cloud platform sitting on AWS architecture
- Shared best practices and guided 15+ engineers while implementing infrastructure as code, using CloudFormation and Terraform
- Collaborated with 3 engineering teams to help with AWS Role Management and provisioning AWS resources
- Managed 100% of existing AWS Cloud environments, automation, monitoring metrics, disaster recovery/backups, and capacity planning
- Ensured 100% of all project documentation was created and updated, including design, development, and deployment documentation

# Senior DevOps Engineer SiteRx

- iii January 2015 July 2019
- Remote
- Managed the transition between project planning and software deployment for 8 teams of 10 developers
- Owned and operated 100% of all configuration and release management governance
- Collaborated with 20+ architects, senior engineers, and the engineering manager to define release management processes
- Spearheaded 100% of code repositories in GitHub and set up automated CI/CD pipeline for all product lines
- Defined branching strategy, permissions, and access management for 10+ engineering teams
- Mentored 30+ junior software engineers in gaining experience and assuming DevOps responsibilities

#### **SUMMARY**

DevOps engineer with 10 years of experience managing infrastructure for applications with millions of users. I have helped save over \$1.75M by reducing infrastructure costs while improving performance. I am looking to apply that same drive at a successful company like Google.

#### **EDUCATION**

B.S.

Computer Science
University of Pittsburgh

- 🖮 September 2008 April 2012
- Pittsburgh, PA

#### **SKILLS**

- Azure
- AWS
- Git
- Jenkins
- Python
- Java
- Kubernetes
- Terraform
- Ansible
- Docker