Dave is looking for talented Senior Site Reliability Engineers to play an instrumental role in building and maintaining the infrastructure that help millions of people improve their relationship with money. We're looking for passionate engineers interested in devops and site reliability work.

Key Responsibilities

- Design, build and maintain Dave's core infrastructure.
- Help define Dave's best practices and teach your teammates how to use them moving forward.
- Use your knowledge of industry-standard tooling to help us build our first versions of infrastructure automation.
- Work with our Platform product managers to ensure important metrics are being tracked and monitored.
- Work with various business and engineering teams to ensure reliable, scalable, robust architecture for our core services.
- Design and document load testing and performance testing strategies for our core services.
- Help us automate the boring things we are currently doing manually for our architecture.
- Join in and manage our production on-call rotation.

Experience Required & Desired Skills

- 5+ Years of Software Engineering Experience
- Experience programming in one or more general purpose programming languages, including but not limited to Java, JavaScript, Python, or Go
- Experience programming in SQL (No-SQL is a plus)
- Experience managing large MySQL or PostgreSQL deployments
- Knowledge of Infrastructure provisioning tools
- Experience with distributed systems and the issues that comes with them
- Experience CI/CD pipelines and the relevant tooling such as Jenkins, CircleCI, Travis CI
- Working knowledge of GCP or an equivalent cloud provider
- Experience with Docker and Kubernetes
- Experience building & working with caching layers such as Redis
- Excellent communication, analytical, and development skills