ROCKY GRAY

Software Engineering Leader

- Washington D.C Metro Arearocky.grayjr@gmail.com
- www.rockygray.com
 grocky
 grocky



EXPERIENCE

Engineering Manager

Reddit

- **■** Dec 2024 − Oct 2025
- Remote San Francisco, CA
- Led the Ads API Platform and Business Engineering teams, driving partner integrations, platform reliability, and cross-functional delivery to unlock new revenue opportunities.
- Rate Limit Redesign: Coordinated Reddit's first private beta launch for a platform project by aligning with external partners and 20+ internal teams to define and implement upstream system policies.
- MCP Server Implementation: Guided the team that built the first MCP server in the Ads organization, which earned top recognition at Reddit's company-wide hackathon. Established myself as a subject matter expert (SME) in MCP design and implementation.

Leadership API Platform Data Engineering Go Python

OpenAPI

Engineering Manager

Cash App

- **i** Feb 2023 − Aug 2024
- Remote San Francisco, CA
- Accountable for the **real-time distributed ledger** that tracks all financial transactions within the Cash App ecosystem.
- Directed teams across **core infrastructure for money movement**, balancing reliability with innovation.
- Mentored engineers and established strong system design practices, helping scale the platform for growth and resilience.

Leadership API Platform Data Engineering Java

Engineering Manager

Twitter

- Remote − San Francisco, CA
- Scaled global Ads API Data Service teams from 5 to 15 engineers, creating two specialized groups.
- Promoted multiple engineers (ICs to Staff and one to EM), demonstrating strong people development and leadership.
- Defined a **multi-year roadmap** to improve API development velocity and cross-functional delivery.
- Drove adoption of an architectural pattern enabling parallel product experimentation, accelerating both ads and API innovation.

 Leadership
 API Platform
 Data Engineering
 Scala
 Java

 GraphQL
 OpenAPI

Senior Software Engineering Manager

Capital One

- McLean, VA
- Tech lead and people leader for the Focus platform, enabling secure, scalable document storage and third-party integrations.
- Delivered dual-region architecture, asynchronous virus scanning, and object-level encryption to strengthen resiliency.
- Won a Technical Excellence Award for innovation, reliability, and platform growth.
- Co-inventor on multiple patents derived from platform designs.

NodeJS Go Java Kubernetes Aurora MySQL Cassandra

Terraform CloudFormation Ansible AWS API Platform

OpenAPI Data Engineering Leadership

Lead Software Engineer

Storyblocks

- Arlington, VA
- Tech lead of Strategic Technologies team, providing platforms, cloud infrastructure, data pipelines, and enterprise APIs.
- Led AWS migration, event-driven KPI pipeline, and established enterprise APIs that generated \$1M+ new revenue.
- Advocated for engineers, provided mentorship, and supported organizational growth.

PHP NodeJS Scala React Angular Python Ruby Docker MySQL **Postgres** MongoDB CloudFormation Ansible **Data Engineering API Platform** OpenAPI **AWS** Leadership

Software Engineer

Capital One

- **■** Jul 2012 − Dec 2014
- Vienna, VA
- Built first REST APIs for credit card resources and co-developed the API Developer Portal—banking's first public APIs.

API Java OpenAPI Data Engineering

LIFE PHILOSOPHY

"Never give up."

STRENGHTS

System Design & Architecture

Large-scale distributed systems, platform design

Leadership

Building, mentoring, and scaling highperforming teams

Platforms & APIs
Ads APIs, ledgers, financial systems, enterprise integrations

Execution

Driving corss-functional alignment, delivering impact

EDUCATION

B.E. in Computer Engineering Vanderbilt University

CERTIFICATIONS

Solutions Architect Associate
Jan 2019: EET55E012B1QQC5L

Certified Secure Software Engineer
Associate

March 2020

PATENTS

US Patent US10474506B1

"Finite state machine driven work-flows," Nov. 12 2019

US Patent US10997611B2

"Distribution of media with tracking and analysis of media usage for royalty, loyalty and collection of metadata," May. 4 2021

US Patent US11171945B2

"Time-based token trust depreciation," Nov. 9 2021

US Patent US11113678B2

"Systems configured to manage userrelated external party-activity software objects by using machine-readable indicia and methods of use thereof," Sept. 7 2021



