

# GitHub Actions

Juan Manuel Perafan

# What are GitHub Actions?

- Automation tool integrated into GitHub
- Enables CI/CD (Continuous Integration/Continuous Deployment)
- Automates workflows based on events (e.g., push, pull request)



- Data pipeline execution
- Data quality checks
- Model training and deployment
- Data Ingestion
- Cleaning stale assets
- Update documentation

# GitHub Actions Components



# Core Components

- **Workflow:** A set of automated tasks - \*\*defined in YAML
- **Event:** Triggers the workflow (e.g., - \*\*push, schedule, manual)
- **Job:** A set of steps running on a - \*\*single runner
- **Step:** An individual task (e.g., run a - \*\*script, install dependencies)
- **Action:** Reusable step or script (e.- \*\*g., checkout code, run tests)

# Getting Started

- Create `.github/workflows/` directory - in your repo
- Add YAML file (e.g., data-pipeline.- yml)
- Define triggers, jobs, and steps
- Use existing actions (e.g., `actions/setup-python`)
- Test and monitor via GitHub's Actions