# Introduction to Automating System Builds, Workflows, and Configuration Management with GitHub Actions

Emerson Ford

June 29, 2021

University of Utah - ITX Meeting

## Overview

- Understanding automation
- How to automate with Github Actions
- Best practices of automation
- Q&A and related topics

# What is automation?

# Getting computers do things for you automatically

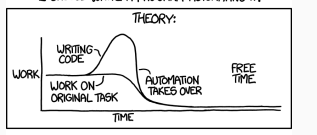
- building, testing, and publishing artifacts
- linting and auto formatting code
- deploying configurations
- welcome new contributors to your repo

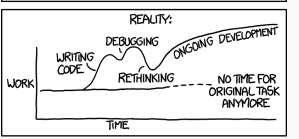


# Why automate?

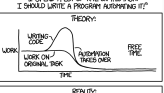
- saves you time and headaches
- ensure consistent workflow runs
- improve visiblity, handoff, and usability
- it scales

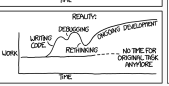
"I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"



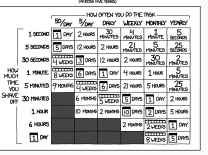


"I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"

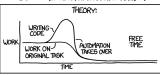




HOW LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE. FFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE? (ACROSS FIVE YEARS)

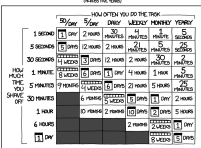


### "I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"





#### HOLL LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE EFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE? (ACROSS FIVE YEARS)









IT... MIGHT NOT BE.











20 MINUTES LATER ...



How to Automate

## **Github Actions**

- free product from Github for public repos
- "on-demand" VMs / containers
- triggered from git actions (push, pull request, etc)
- executions steps described in yaml

