

GREG TAYLOR

San Jose, CA 95120

(864) · 888 · 7964 ◊ greg@gctaylor.com

<https://gc-taylor.com> ◊ <https://www.linkedin.com/in/gregtaylorcu>

EXPERIENCE

Netflix

April 2022 - Present

Engineering Manager, Collab Tools and Dev Spaces teams

Los Gatos, CA

- Dev Spaces team provide managed Development environments to 2,000+ Netflix engineers.
- Collab Tools team provides essential dev infrastructure like Bitbucket, Artifactory, and Sourcegraph.

Twitter

September 2020 - March 2022

Engineering Manager, Compute Platform

San Francisco, CA

- Joined the Twitter Compute team as the first Kubernetes-focused EM.
- Provided Compute services to over 2,500 Twitter Engineers on a fleet of well over 100k machines.
- Rapidly scaled the org in order to begin a fleet-wide migration from Mesos to Kubernetes.

Reddit

April 2016 - August 2020

Engineering Manager, Infrastructure

San Francisco, CA

- Joined as an Infra Engineer in 2016. Transitioned to management in 2018.
- Managed two geo distributed Infrastructure teams spanning from the US to EU.
- Bootstrapped Reddit's internal Kubernetes-based PaaS, enabling greater service owner self-sufficiency.
- Used data to identify and address processes that were no longer scaling with org rapid growth.
- Authored a collaborative (between IC and manager) career dev process. Adopted around the org.

Aclima

March 2015 - April 2016

Senior Backend Engineer / Infrastructure Lead

San Francisco, CA

- Served as the lead Infrastructure Engineer.
- Debugged, optimized, and refined our IoT ingest/analysis systems.
- Built systems to make production deploys safe and accessible for data scientists.
- Mentored, documented, and built processes to help the team scale and grow.

Pathwright

March 2010 - March 2015

Co-founder, Lead Developer

Greenville, SC

- One of three co-founders in a bootstrapped startup.
- Served as tech lead for backend and infrastructure.
- Developed, deployed, and operated a large Python codebase on a tight budget.
- Wore many other hats, from support to sales.

EDUCATION

Clemson University

May 2009

B.S. in Graphic Communications (specialized in color math)

Elsie Bissel Award recipient (2008)

EDSF Board of Directors Scholarship recipient

LIFE Scholarship recipient

TECHNICAL STRENGTHS

Computer Languages

Python (Advanced), Go (Intermediate)

Technologies

Kubernetes (Advanced), Docker, Linux

Tools

Git, Terraform, Helm, various CI/CD systems

IaaS Providers

AWS (Advanced), Google Cloud Platform (Intermediate)