808.344.5396 wecker.samuel@gmail.com

# Objective

A Senior or Staff Engineering role allowing me to help create amazing things, mentor other engineers, provide architectural guidance, streamline (inter|intra)departmental processes, and reduce complexity across the business.

# **Qualification Summary**

Over 10 years of engineering across front-end, full-stack, platform, and devops has given me a significant breadth of experience. I learn quickly and rapidly build an understanding of complex systems, at which point I work to significantly multiply system, team, and process efficacy.

# Skill Summary

## Programming

- **Coding** Deep knowledge and love for Elixir, Elixir's OTP, and functional programming paradigms like the actor model, along with extensive experience in Python, Ruby, and JavaScript. A working familiarity in Shell, PHP, Erlang, Go, and many other languages.
- **Web frameworks and API design** Expert in Phoenix and Absinthe, proficient with Django and Rails. A lot of experience with both REST and GraphQL APIs, API Gateways, and Federated GraphQL Schemas.
- **Front-End Web** Original development roots in pure HTML/CSS/JS, with lots of focus on design, templating, and css preprocessors. More recent experience using Vue and React.
- **Database Systems** Very experienced with SQL (mainly Postgres) and relational data models, and a passing proficiency with document-store databases (some Mongo, Cassandra, etc. but mostly Redis and simpler KV stores used for caching).

## DevOps

- **Deployment** Expert with Git and merging strategies (trunk-based, git-flow, etc.), and deployment strategies (blue-green, Canary, etc.). Proficient in build tools like Dockerfiles and Make, custom build scripts, etc.).
- **Infrastructure** Extensive experience in maintaining resources in AWS, manually for many years, and more recently using Terraform and Kubernetes. Broad experience maintaining other DevOps tools like ArgoCD, Vault, self-hosted action runners, and leading infrastructure concerns such as autoscaling responsiveness and right-sizing resources.
- **Monitoring** Extensive background in integrating monitoring services like NewRelic and DataDog, as well as implementing standards such as Prometheus, OpenTelemetry, and structured logging, all used in conjunction with self-hosted services like Grafana, Loki, ELK, etc.

## Architecture

- **Software Design** Broad experience and affinity for software design patterns and principles such as MVC, Service Layers, and DDD, as well as broader architectural styles like microservices and modular monoliths.
- **Data Engineering** Extensive experience with queuing systems (SQS, RabbitMQ, Kafka), data consistency, data integrity, and data interoperability. Some experience in data warehouse management, ETL processes, and BI tooling.
- **System Thinking** A profound understanding of the interoperability of large systems and distilling the complexity therein. Not only in complex software and its development process, but also in the human aspects of engineering, like team topologies and Conway's Law, as well as in the product concerns of translating business needs and user experiences.

# **Experience Summary**

## **Angel Studios**

### Staff Software Engineer Oct 2023 - Apr 2024

- Led efforts to establish a backend chapter to increase collaboration across devops, data, platform, and product teams.
- Further increased cross-team collaboration by establishing a GraphQL Guild and leading training sessions.

### Senior Software Engineer (Platform) June 2021 - Oct 2023

- Reduced silo friction by liaising with the DevOps team and mentoring the platform team on our tooling and infrastructure.
- Increased platform team's capabilities by training the team in Kubernetes usage and onboarding multiple services.
- Reduced complexity across the front-end stack by implementing a federated GraphQL API, allowing us to combine 15+ disparate APIs and many overlapping models.

## Senior Software Engineer (DevOps) April 2020 June 2021

- Increased DevOps capabilities by hiring and training a whole new DevOps team
- Reduced infrastructure maintenance by moving to IaC (Terraform) and moving all applications to K8s (from manually provisioned EC2), while simultaneously migrating all resources to new AWS accounts.
- Enabled the smooth launching of new content to millions of users by benchmarking massive stress tests and maximizing availability with fine-tuned autoscaling.

### Senior Software Engineer Mar 2018 - Apr 2020

- Helped build out our core product by building web pages, content search indices, and a ticketing system for events.
- Increased our developer productivity and efficiency by building internal tools for merge coordination, code deployment, event streaming, and multi-variant experimentation.

#### Steal Network

#### **Director of Technology** Jan 2016 - Feb 2018

• Helped the company pivot to a marketplace model; maintained all infrastructure and migrated many of our home-grown systems to vendor services.

#### **Software Engineer** Sep 2013 - Jan 2016

• Developed and maintained all aspects of an e-commerce website. Store pages, admin UI, DB, servers, and many homegrown systems (inventory and purchase order tracking, content catalog, image management, daily deal calendar, etc.)

#### Infinisource

## **Technical Support Associate** Feb 2013 - Sep 2013

On-call tech support for time-tracking web application, using IIS and SQL.

## Sportz Filmz

#### Web Application Developer Jun 2012 - Sep 2012

Prototyped video streaming SPA, using MEAN