Ginni Pinckert

🕈 Los Angeles, CA 🛛 🖾 gcpinckert@gmail.com 🥆 gcpinckert.com 💭 gcpinckert

Refile

I'm a full stack software engineer with extensive experience in both JavaScript and Ruby, and I'm also proficient in TypeScript and Go. I use my experience as a Professional Organizer to write efficient, maintainable code and tidy up complex problems.

Creator, Software Engineer, Edamame

Edamame (get-edamame.com/) 🖻 is an open-source, distributed load-testing framework optimized for real-time collaboration apps. It simulates WebSockets and HTTP traffic for up to 200,000 virtual users.

- Developed a stream processing pipeline (2 million data points per second) for near real-time data visualization, leveraging StatsD aggregation, custom JavaScript and Go programs, and Grafana dashboards.
- Designed a storage strategy enabling data persistence for ephemeral containers (PostgreSQL, Kubernetes, EBS volumes).
- Architected and implemented RESTful database API facilitating app component communication (Node/Express, Docker).
- Contributed to Edamame's CLI, which automates the deployment and removal of AWS cloud infrastructure (EKS cluster, EC2 instances, Kubernetes, EBS Volumes, Elastic Load Balancer, IAM roles), reducing a 30-step workflow to one command.
- Built a user-friendly UI that streamlines load test management, using React and Tailwind CSS.
- Served as lead author for a comprehensive case study (get-edamame.com/case-study) □ providing an in-depth analysis of Edamame's problem domain, system design, and engineering decisions.
- Collaborated remotely with an international team of four engineers across three time zones using agile workflow.

Software Engineer, *Self-employed*

Developed freelance and open-source applications including:

- Endpoint Bin Tool for collecting and debugging webhooks (DO Droplet, Nginx, MongoDB, Node.js, Express, React).
- Itinify An interactive travel itinerary manager, with integrated weather forecasts (Express, Postgres, JavaScript, Handlebars).
- Tour Stop Decider App that uses US Census data to see if a potential tour stop is financially viable (Ruby, JavaScript).

Teaching Assistant, Launch School

- Conducted over 100 live-coding interview exams and provided actionable feedback to help improve students' performance.
- Evaluated student mastery of programming fundamentals by grading over 200 written assessments.
- Performed detailed code reviews on student projects, addressing bugs, syntax, code conventions, and OOP structure.
- Wrote, created, and produced over 100 video tutorials on topics such as Git/GitHub, Command Line Interface, and JavaScript.

Owner, Professional Organizer, Odyssey Organizing

Node.js, Express, Ruby, Go, PostgreSQL, MongoDB, REST

Digital Ocean, AWS (EKS, EC2, EBS, ELB, IAM,

Designed organizing systems and provided productivity consulting services, while managing day-to-day business operations.

🖗 SKILLS

Front End

JavaScript, TypeScript, React/Redux, Handlebars, HTML/CSS

Other

Git/GitHub, Docker, Linux, Bash, Kubernetes, HTTP, WebSockets, Jest, OOP, Nginx, Postman

S EDUCATION

Launch School

Back End

APIs

Cloud

Multi-year, mastery-based software engineering curriculum. Read more at launchschool.com/employers 🛛

University of Southern California

CloudFormation, S3) Heroku, Fly.io

Completed coursework in Philosophy, Literature, and History

2020 - 2022

2011 - 2013

2021 – 2022 formance.

2016 - 2021

2020 – 2022

2023 - present