ROGER STEVE RUIZ 🧇

+18048524927 <u>hi@rog.gr</u> <u>https://rog.gr/</u> Chicago, IL & Remote

PROFILE &

I am a seasoned software engineer with over 12 years of diverse experience in web development. My journey began in traditional graphic design, leading me to seamlessly transition into a full-stack web developer, excelling in front-end, back-end, infrastructure, and automation. I am deeply committed to infusing a human touch into technology, consistently advocating for open-source solutions. Recently, I've found myself in more staff+ IC roles, leveraging my extensive experience to enhance release engineering and develop essential infrastructure in open-source projects. My ability to integrate seamlessly into diverse teams and my passion for open-source collaboration have been driving forces in my journey.

EXPERTENCE

LEVEL IV SENIOR SOFTWARE ENGINEER, TRUSSWORKS, LLC; SAN FRANCISCO, CA (REMOTE) – 2021 – 2023 Level IV senior software engineer contributing and operating at a Principal IC level hired specifically for the MilMove project. Gained CASP+ 3.0 certification within six weeks of employment in order to effectively contribute to the DoD USTRANSCOM codebase at DoD IAE II and IASAE II certification levels. Working on various roles across Truss and the MilMove project across multiple practices including Product, Design, Engineering, and Security. Facilitating large and small working groups and committees. Participating in the maintainer role for the *React-USWDS* open-source project. Mentoring and guiding clients, engineers, and other practices through the Agile and compliance practices for operating and maintaining U.S. government information systems. Contributing to both application engineering and infrastructure security engineering. Introducing novel practices and mentoring of documentation as code (DaC) and open-source community engagement best practices.

SENIOR SOFTWARE ENGINEER, HASHICORP; SAN FRANCISCO, CA (REMOTE) – 2019 – 2021
Senior software engineer on the Private Terraform Enterprise SaaS product at HashiCorp.
Working remotely with an 100% distributed team across the globe. Working with
Replicated, CircleCI, Terraform, Go, POSIX Shell, Ruby, JavaScript, Kubernetes, AWS, Azure,
GCP, GitHub Actions, and various other technologies. Specialized in creating testing bestpractices and repeatable use of the Terraform product to develop and deliver the
Terraform Enterprise SaaS product. Advocated for developer tooling and gated
automation along with Agile best practices for collaborating across UTC-7 and UTC+1
timezones. Setup the onboarding guide for the team.

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EXPERIENCE

SITE RELIABILITY ENGINEER, CLOUD.GOV; WASHINGTON DC (REMOTE) – 2016 – 2019

Building, maintaining, supporting, and operating cloud.gov. Working remotely with an 100% distributed team across the US and all timezones. Working with BOSH, Cloud Foundry, Concourse, Kubernetes, and various programming languages including as POSIX Shell, Go, Ruby, Python, JavaScript, and Java to ensure the stability of the cloud.gov platform for government agencies such as FEC, FDIC, EPA, and more. Directly engaging with customers, developers, and users of the cloud.gov PaaS. An integral part of the hiring and on-boarding process.

LEAD INNOVATION SPECIALIST, GSA / TTS / 18F; WASHINGTON DC (REMOTE) – 2015 – 2019
Full-stack software engineer maintaining Federal open-source projects such as cloud.gov, vote.gov, designsystem.digital.gov, and more . Working remotely with a nearly 80% distributed team. Engineering chapter Facilitator between engineering director, supervisors, and fellow engineers working with five cohorts. Gained valuable experience around compliance and security as well.

SOFTWARE ENGINEER, ALEXANDER INTERACTIVE; NEW YORK, NY (REMOTE) – 2015 – 2015 Brought on as a contractor to work on multiple projects for several months in order for the team to accomplish their deliverables on time. Worked closely with project managers, junior and senior engineers, and clients.

FRONT-END ENGINEER, CO+LAB MULTIMEDIA; RICHMOND, VA - 2015 - 2015

Optimizing front-end workflows & deployments on a team of seven developers. Building WordPress themes & customized installations. Extending the core functionality of WordPress by creating custom-APIs for bidirectional communications between the client and server.

SOFTWARE ENGINEER, CONDÉ NAST; NEW YORK, NY - 2013 - 2015

Building & maintaining a client-rendered video streaming website along with nine other engineers. Practicing SCRUM along with continuous integration & daily deployments to production. Worked closely with the vice president of product design & engineering. Working in a completely Rails 4 development environment. Working remotely four to five days per month.

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EXPERIENCE

SENIOR DEVELOPER, ROKKAN; NEW YORK, NY - 2011 - 2013

Worked collaboratively with UI & UX designers to create and integrate templates for various clients. Involved in client & internal meetings. Lead developer on projects. Gave talks & trained coworkers on Git and best-practices around front-end web development.

SKILLS 🖴

Front-end (HTML, CSS, JS), Popular libraries & frameworks, Ruby, Python, Go, Rust, [No]SQL, Mac, Linux, SCM/Git, Automation & Tooling, /r[egx]{2,}p?/i, BOSH, Concourse, Cloud Foundry, Kubernetes, Replicated, Quay, Terraform, Open Source, Continuous Integration, Continuous Delivery, Release management, Remote Work, Capacity Planning, Agile / Scrum / Kanban, Technical Writing and Documentation-Driven Development, IaC, DaC, o11y, a11y, Monitoring and Alerting

TALKS & WRITING □

USING PLIST TO SET LIGHT AND DARK MODES IN MACOS https://write.rog.gr/writing/appleinterfacestyle--tui/

COLLABORATING ON FAST PACED DEVELOPMENT TEAMS EFFECTIVELY https://write.roq.gr/writing/check-for-changes-on-git-pull/

CLOUD FOUNDRY POLYGLOT SERVICE DISCOVERY AND CONTAINER NETWORKING https://gist.github.com/rogeruiz/39d1780a4784197fe0fe24299de37752

MANAGING GANDI DNS WITH TERRAFORM https://write.rog.gr/writing/using-the-new-gandi-provider/

SMOOTH TERMINAL (A PS1 PRIMER)
https://write.rog.gr/writing/smooth-terminal/

VIM EVERYWHERE, OR HOW I ABSTRACTED AWAY MY WORKFLOW AND CAN'T USE REGULAR COMPUTERS ANYMORE https://gist.github.com/rogeruiz/c6df37c47b14aaafd8614bb1d0c8ad56

BUILDING A TIME-TRACKING TOOL IN RUST https://gist.github.com/rogeruiz/9db97307216a6f3ef31b7fc1e9ba1602

USING GPG INSTEAD OF FUGACIOUS https://gist.github.com/rogeruiz/f934d1dcdb7e68d1619903dc01b7ed77