GABRIEL ZURITA SOFTWARE ENGINEER

gabezurita@gmail.com 315.395.3987 gabezurita on Gitlab, Github, and all the things

SKILLS & TOOLS

CODING LANGUAGES

Ruby | JavaScript | Bash

FRAMEWORKS.

Rails | AngularJS | VueJS

FRONT-END

HTML | CSS | Bootstrap

OPS TOOLS

Heroku | AWS | Kubernetes Docker | Linux | Grafana

DATABASES

SQL | PostgreSQL | MySQL

TESTING

RSpec | Capybara Cucumber

METHODOLOGIES

Test Driven Development Agile Development. Object-Oriented Design

DATA ANALYSIS

Regression Analysis

ArcGIS | Tableau

MEDIA

Photography | Photoshop Adobe Illustrator

SPOKEN LANGUAGES

Native fluency in Spanish and English

INTRO

Hi, I'm Gabriel and this resume covers my career's latest four years, my education, and skills. If this catches your attention and you'd like a more indepth look, visit www.linkedin.com/in/gabezurita or www.gabo.online.

LATEST WORK EXPERIENCE

OPTORO

Washington, D.C. (remotely in Chicago) Oct. 2018 to Now

Software Engineer

Being the first member of a newly formed cross functional tech team, I was the sole engineer supporting a legacy product as it was split out of its prior team, simultaneously on-boarding other engineers, a dev lead, quality engineer, product manager, and a designer under a tight deadline. In a pivotal moment for the company, we delivered a key product for a major launch, moving on to help other teams do the same.

I now get to focus more on software engineering, programming within a monolithic repo as well as a services ecosystem (with associated ops/infra tools) mostly in Ruby, Rails, Haml, Javascript, AngularJS and VueJS.

Platform Stability Analyst

Nov. 2016 to Sept. 2018

As the second member of a newly formed tech team whose mission was to increase Optoro's site reliability, I played an important role in setting and helping to meet service-level agreements and objectives.

Within a rapidly growing company, I worked with our tech leaders to coordinate and develop processes for seven tech teams in order to deliver enterprise-grade stability in all of Optoro's products. Being an on-call member of this team, I was responsible for incident prevention, recovery management, postmortems and seeing through associated process and code changes.

Always on the lookout for the bottom line, I automated various tasks belonging to the Platform Stability Team via building Rails apps, saving the company time and money. I also configured and monitored (Grafana) dashboards, automated alerts, and other tools to maintain contractual availability targets.

Along with my director, having proved our team's value, we successfully grew to 5 members, whom I on-boarded while solidifying processes, divisions of labor, and expectations.

EDUCATION

DBC CHICAGO

2016

Web Development

In Dev Bootcamp, I spent six immersive months studying back-end and front-end languages and frameworks. We applied agile and test-driven development practices as we pair programmed projects together throughout the course using Ruby, Rails, JavaScript (raw, ¡Query, AJAX), Git, HTML, and CSS. I also strengthened important team-building skills, such as providing effective feedback and fostering a supportive and inclusive workplace environment.

Middle Tennessee State University Bachelor of Science Economics, Global Studies

Graduated magna cum laude, top 5% of class.

2009