

# 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 in-depth look, visit [www.linkedin.com/in/gabezurita](http://www.linkedin.com/in/gabezurita) or [www.gabo.online](http://www.gabo.online).

### LATEST WORK EXPERIENCE

#### OPTORO

Washington, D.C. (remotely in Chicago)

#### Software Engineer

Oct. 2018 to Now

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, jQuery, 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

2009

#### Bachelor of Science Economics, Global Studies

Graduated magna cum laude, top 5% of class.