

# 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  
Php | Python | C

#### 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

### INTRO

Hi, I'm Gabriel and this resume covers my career's latest five 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

#### DIALOGTECH

##### Software Engineer

Chicago, IL

Jun. 2020 to Current

As a software engineer for DialogTech, I develop and operate a critical voice communications platform using such tools as Adhearsion, JRuby, Python, PHP, SQL, Bash, Linux, Ansible, and Capistrano, meeting PCI secure coding requirements, benchmarking, and performance testing any changes to make sure production demands are met.

#### OPTORO

##### Software Engineer

Washington, D.C.

Oct. 2018 to Jun. 2020

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 from its prior team, eventually 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 and helped other teams do the same.

Being the primary on call engineer, I programmed within a monolithic repo as well as a services ecosystem (with associated ops/infra tools) mostly in Ruby, Rails, SQL, Haml, HTML, CSS, Javascript, AngularJS and VueJS.

##### Platform Stability Analyst

Nov. 2016 to Sept. 2018

Within a rapidly growing company, I worked with tech leaders to create processes for multiple tech teams in order to deliver enterprise-grade stability. Being an on-call member of this team, I was responsible for incident recovery management, postmortems and seeing through associated process and code changes.

I also worked on process automation via Rails apps, configured and monitored (Grafana) dashboards, automated alerts, and other tools to maintain contractual availability targets.

### 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, 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.