

# KURT TOMLINSON

770-312-9089

kurttomlinson@gmail.com

## PROFESSIONAL SUMMARY

I am a full stack engineer at SalesLoft with strong technical, leadership, and planning skills. In my free time, I build web applications for fun and profit. I have over six years of experience working with Ruby on Rails and deploying web applications to production on cloud providers. I'm open to new full-time and contracting opportunities in the Atlanta area or remote.

## SKILLS

**Languages** Ruby, JavaScript, Java, C#, Python, HTML, CSS  
**Web Frontend** React, Vue, jQuery, Bootstrap, Yarn, npm, responsive design  
**Web Backend** Ruby on Rails, PostgreSQL, Docker, Kubernetes, NGINX, Puma  
**Cloud Platforms** AWS (EC2, RDS, S3, SES, ECS, ELB, etc.), Cloudflare  
**Testing Tools** RSpec, Capybara, Jest

## PERSONAL PROJECTS

### Pricer Pro – Amazon Price Tracker

Developed this Amazon price tracker with a distributed, coordinated job-processing backend. Focused on up-time and availability with extensive testing, app server health checks, and high-availability database deployment.

### Bloopist – Blogging Platform

Created this blogging platform with live post previews, Markdown formatting, tagging, scheduled post publishing, support for custom domains and root paths, and affiliate marketing integration.

### BarStack – Drink Recipe App for Web, Windows, and Android

Built this web app from the ground up starting with Ruby on Rails 3.2 upgraded to 4.0. Implemented and documented an API for use by mobile applications. Developed Android and Windows mobile apps.

## EXPERIENCE

### Full Stack Engineer – SALESLOFT

2018 – Present

Developed new features and fixed defects in a Rails/React/Angular code base. Lead team standups, planning meetings, and retrospectives.

### Ruby on Rails Contractor– CAPTRAV

2018 – 2018

Built MVP along with one other engineer using Ruby on Rails. Feature work included a map showing current traveler locations; a dashboard report with graphs, charts, and tables; and in-place editing of important data on administrator pages.

### Hardware Validation Engineer – TEXAS INSTRUMENTS

2013 – 2018

Wrote and executed test plans for integrated circuits. Created automated hardware test solutions. Developed scripts in Ruby and Python for data processing, visualization, and analysis.

## EDUCATION

MS, Electrical and Computer Engineering, **Georgia Institute of Technology**  
BS, Electrical Engineering, **Georgia Institute of Technology**

GPA: 4.00/4.00  
GPA: 3.97/4.00