ALEX ZLOTNIK

zlotnika@gmail.com 858 603 9317

GitLab GitHub LinkedIn

SUMMARY

I am a full-stack web engineer with leadership skills and a strong mathematical background. I enjoy solving tough problems related to data analysis, architecture, and product development.

EXPERIENCE

BRD, Principal Software Engineer

Bend, Oregon, 2017-present

I lead the backend team. The microservices we build support the cryptocurrency phone apps as well as various other business needs.

- · Work in golang, postgresql, GCP
- · Bring new members up to speed with architecture and workflow
- · Mentor and assure quality of code going out
- Plan numerous projects for myself and others to implement

Citrix, Software Engineer

Santa Barbara, California, 2015-2017

I worked with a small team of engineers building RightSignature. We all worked full-stack, pairing on and reviewing each others' work. I coordinated with other departments in order to realize project success.

- · Worked in rails, emberjs, postgresql, AWS
- Managed the release of the RightSignature standalone product

Subvertical, Software Architect

Santa Barbara, California, 2014-2015

I owned the flagship product, VerticalChange. I met with clients and planned long-term goals for the company.

- Worked in rails, angularjs, postgresql, AWS
- Pivoted the application from data collection to data sharing
- Managed all new feature releases

Opus Logica, Software Engineer

Santa Barbara, California, 2011-2014

I built several prototype applications as well as maintained existing early-stage startup applications.

 Developed an asynchronous analysis engine for Ecorithm, a building efficiency company (node, rabbitmq, mysql, redis)

Ecorithm

• Created Buildzu Connect, a full-featured construction management tool (cordova, rails, backbone)

<u>BuildZu</u>

• Re-built the Cocoon frontend, a web anonymity tool, and implemented the Cocoon Kids frontend feature (rails, backbone).

Cocoon

• Made a mass-emailing system with a complex trigger language (rails, mysql)

Virtual World Computing

 Coded lcblack.com, an astrology app, including an engine for predicting the location of planetary bodies (rails, mysql)

Linda C. Black Astrology

Airswimmers, Software Consultant

2011-2012

I wrote an inflation simulator for a complex balloon toy.

- · Wrote a physics engine that simulates forces on all points on an oddly shaped balloon (processing)
- · Calculated fluid dynamic statistics to insure correct inflation of balloons

The Vespertine Circus, Director and Acrobat

Oakland, California, 2009-2011

I directed stage performances, collaborated on acrobatic choreography, and managed equipment construction.

Novasite, Research Technician

San Diego, California, 2005

I ran experiments for optimizing chemotherapy.

The Scripps Research Institute, Research Assistant

San Diego, California, 2004

I created a soluble γδ T cell receptor. This can be used to discover mechanisms that play a role in wound healing.

EDUCATION

• MA, Mathematics, 2010

University of California Santa Cruz

• BS, Mathematics, High Honors, 2008

University of California Santa Barbara

SKILLS

- English, Spanish (spoken)
- JavaScript, Ruby, Golang, Python, Java, SQL
- Ruby on Rails, Node, Gin, Ember, Angular, Backbone
- Git, Emacs, Linux, Docker, AMQP