## **Renning Bruns**

Los Angeles, California

☑ renning.bruns@gmail.com • ⓒ linkedin.com/in/renningbruns

## Experience

Webflow Los Angeles (Remote)

Senior Software Engineer

2018-Present

- o Redesigned SSL termination to have drastically improved latency worldwide, built on Kubernetes.
- o Used prior experiences to help Webflow development teams adopt agile processes.
- o Help teams adopt a culture of data driven decisions by adding metrics and dashboards.
- o Created documentation for much of the pre-existing backend code base.
- o Designed and added security features such as account audit logs, email change authentication, removing third party page requests on secure pages.
- o Created a number of APIs to support ecommerce shipping features.
- o Coordinated across teams to design and scope out solution to allow users to create multilanguage sites.
- o Started engineering reading group covering topics like Category Theory and functional programming.

Amazon Los Angeles (Remote)

Software Development Engineer

2016–2018

- o Forecasted peak traffic for inbound shipment data for years 2016 and 2017.
- o Prepare team and ensure service scalability for high-volume season.
- o Built "on call" documentation to drastically reduce engineer effort when dealing with seller facing issues.
- o Designed new APIs providing access to modify shipment metadata for other teams.
- o Created streaming pipeline for handling changes to shipment data utilizing AWS Lambda and Kinesis.
- o Deployed Elasticsearch service for querying and aggregating shipment data.
- o Created and managed Redshift cluster for offline data insights.
- o Migrated and integrated Redshift data with shared Amazon data lake.
- o Mentored team in utilizing Cloudformation for all AWS applications.

HauteLook Los Angeles

Senior Software Engineer

2015

- o Designed and implemented SolrCloud deployment in EC2.
- o Built API using the Scala Lift framework to interface with SolrCloud.
- o Developed a supervisor service in Scala to manage SolrCloud auto-scaling.
- o Reduced customer wait time for search results from 1200ms to 300ms (avg).
- o Mentored colleagues on Functional Programming fundamentals.

IXL Learning San Mateo

Software Engineer

2014–2015

- o Implemented randomized math problem generators in Java for student practice.
- o Designed, developed, and implemented full CI deployment for a Scala Lift application.
- o Developed Ansible playbooks for system configuration and management.
- o Prototyped a ML deployment using Mesos to run computations through Spark and Storm.

LA Math Circle

Los Angeles

Teaching Assistant

o Teach children advanced math concepts like non-Euclidean geometry and probability.

o Prepare age appropriate lesson plans for 3rd-4th grade students.

Angie C
Salmon Fisherman
2011

o Coordinated crew shifts for watch, work, and maintenance.

o Utilizing 200 ft. gilnet to catch salmon.

2012

**Peanut Labs** San Francisco

2010-2011 *System Administrator* 

- o Maintained application, web, and database servers in a high availability environment.
- o Took up responsibility for maintaining a Java web application.
- o Created bash scripts and Puppet configurations to administer servers.

**Sourcis Folsom** 

Web Developer o Maintained MLS listings for various real estate agents in PHP, Perl, HTML, and CSS.

Offutt AFB, Nebraska **US Air Force** 

Arabic Cryptologic Operator

2005-2009

2009-2010

- o Processed, exploited, analyzed, and disseminated signal intelligence information.
- o Maintained language proficiency, training currency, and physical fitness.
- o Researched, developed, and presented intelligence briefings on Middle East current events.
- o Held TS/SCI security clearance.

## **Education and Training**

**UCLA** Los Angeles

Bachelor of Science, Mathematics

**US Air Force** Offutt AFB, Nebraska

Cryptologic Operator Training

2009

o In-depth study of Middle East militaries and radio theory.

o Trained on the operation of system hardware to perform duties.