

# Alex Kudlick

458 Waller St • San Francisco, CA 94117 • (415) 336-7902

[adkudlick@gmail.com](mailto:adkudlick@gmail.com)

---

## Summary

Architect, Full-Stack Engineer, Technical Leader

## Skills

**Languages:** Java, Ruby, Javascript, Python, R

**Frameworks/Libraries:** Hibernate, Spring, Struts2, Java Concurrency, Apache Camel, ActiveMQ, Ruby on Rails, Ember.js, Chef, Sidekiq, SQL

## Professional Experience

Rescale, Inc.

8/14 - Present

### **Software Engineer**

*Rescale runs HPC simulation workflows in the cloud.*

- Managed distributed processes to oversee customer workloads and VMs
- Full stack engineer using React, Angular, Java, and Django
- Managed junior engineers on large projects
- Led weekly meetings on best practices

Shop It To Me, Inc.

11/12 - 8/14

### **Software Engineer**

*Shop It To Me is an online personal shopping assistant, providing an email that alerts users when their favorite brands go on sale in their size.*

- Ruby on Rails web development in agile product cycles
- Implemented performance optimizations using SQL and algorithm analysis
- Used HTML 5, CSS 3, and Ember.js to build rich UIs
- Led discussions on best practices and object oriented design
- Managed virtual servers on Amazon EC2 with Chef for extra processing

Public Library of Science

12/10 - 11/12

### **Software Engineer**

*PLOS is a nonprofit scientific journal that publishes research online, with open access content rights.*

- Helped lead the conversion of the website to a MySQL database with Hibernate
- Designed MySQL database schema
- Used JDBC and Spring-JDBC to access database with SQL
- Wrote backend queueing systems using Apache Camel and ActiveMQ
- Followed object oriented patterns for readable, reusable code
- Used Python scripting to automate tasks

# Alex Kudlick

458 Waller St • San Francisco, CA 94117 • (415) 336-7902

[adkudlick@gmail.com](mailto:adkudlick@gmail.com)

---

City Car Share

**08/10 - 12/10**

## ***Application Developer***

*City Car Share is a Bay Area nonprofit dedicated to reducing the number of cars on the road through carsharing.*

- Developed a ridesharing java web application with Hibernate, Struts2
- Integrated the application with Google Maps Javascript API
- Used jQuery to create interactive web pages

Brighterion, Inc.

**07/09 - 07/10**

## ***Data Analyst***

*Brighterion provides real-time credit card fraud risk analysis.*

- Used machine learning techniques to analyze credit card fraud trends
- Wrote Oracle SQL queries to
- Used command line Unix/Solaris scripts to automate tasks

## **Education**

### ***UC Berkeley Mathematics BA, May 2009***

- Graduated with High Honors
- Wrote a senior thesis, "Introduction to Maharam's Problem"

### ***UC Berkeley Stats 132 Intro to Machine Learning, Summer 2011***

- Evening/Night class on Machine Learning basics
- Used R and Python to classify scientific articles into subjects