2020 Lawrence St #830, Denver CO 80205 720-301-4407 / zoe@zgagnon.com

EDUCATION Bachelor of Science, Computer Science

Metropolitan State University of Denver, Denver CO, 2010

Minor: Mathematics

EXPERIENCE Scala Developer

October 2013 - Current

Placeable, Denver CO

- Created a system for generic data manipulation and export in a Play 2.2 based service, with distribution to services such as Google, Yelp, and Factual.
- Developed and implemented a migration path from multiple Play instances to a clustered Akka actor system, using Mongo capped collections as an event bus.
- Created documentation of API for internal and external use in preparation for allowing third-party applications.

Technology keywords: Scala, Play 2.2, SBT, Akka, MongoDB, Git, Cucumber

Software Engineer

Aug 2011 - Aug 2013

ClickFox, Denver CO

- Developed and maintained industry-leading cross-channel business analysis tools in Java using distributed GreenPlum databases and GridGain compute grids.
- Drove adoption of modern tools and practices, including best practices of Mercurial source control and Maven build tool, and integration of Jenkins build server with Redmine issue tracking.
- Championed usage of agile methodologies, including the recent adoption of a two-week sprint and test driven development.

Technology keywords: Java, Tomcat, Hibernate, JDBC, JSON, BlazeDS, PostgreSQL, GreenPlum, GridGain, Mercurial, Maven, Jenkins CI

Java Engineer

Aug 2010- May 2011

Innoprise Software, Broomfield CO

• Lead developer on a time-card entry system presented in the Eclipse Rich Application Platform, hosted using GlassFish OSGI, to integrate with the Innoprise enterprise resource planning tools.

Technology keywords: Java, GlassFish, Eclipse, Eclipse RAP

Lead Software Quality Assurance / Software Developer Mar 2009 - Aug 2011 Regis Learning Solutions, Inc (now The Regis Company), Golden CO

- Developed and implemented test plans for e-learning software. Testing involved creating test scripts on GUI intensive applications, and exploratory testing in identified problem areas.
- Added Section 508 Accessibility compliance to a SCORM framework in Action-Script 3.
- Created tools to quickly visualize XML configuration files using Java 6.

Technology keywords: ActionScript 3, manual testing, Java, XML, SCORM, Section 508 Compliance

COMPUTER SKILLS

Professional use: Scala, Play 2.2, Akka, SBT, MongoDB, Java, ActionScript3, SQL(Postgres), Maven, Mercurial, Jenkins, Linux, Tomcat, OSGI, SCORM, XML, Bash, GreenPlum, GridGain, PL/Java, Scala, Spring, Guice, Apache CFX, JDBC Open Source and Private use: Ruby/Rails, Common Lisp, Clojure, C, Perl5, LATEX

GROUPS AND ACTIVITIES

- Charter member; Treasurer: Art of Code computer technology discussion group. We foster continuing education and networking for students and alumni of the Auraria Higher Education Center schools (Community College of Denver, Metropolitan State University of Denver, University of Colorado at Denver).
- Association of Computing Machinery
- $\bullet\,$ Bike Colorado bicycle ride and Facebook group.
- Interests: Clothing design, French cooking and baking,