# Chris Clark

Frederick, MD o (571) 732-9827 o ludachrispeed@gmail.com

#### Education

UNIVERSITY OF VIRGINIA, School of Engineering and Applied Science, Charlottesville, VA B.S. in Computer Science, May 2011

#### Relevent Coursework

- Math: Calculus II, III, Discrete Math, Differential Equations, Probability, Linear Algebra
- Data Structures
- Advanced Software Development
- o Computer Viruses
- Computer Networks
- Operating Systems
- o Digital Logic Design
- Computer Architecture
- Theory of Computation
- Algorithms
- o Computer Vision

### Relevent Skills

#### **Programming Languages**

Java (6,7,8), Bash, Javascript, SQL, Groovy, IATEX Familiarity: C, C++, MATLAB/Octave, gnuplot, Scala, Ceylon

#### Tools/Operating Systems

Linux, Emacs, Eclipse, IntelliJ, Jenkins, Git, Subversion, Perforce, Mac OS X

#### Web Frameworks/Libraries/Technologies

Spring (Framework, MVC, Security), Hibernate, AWS (EC2, IAM), jBPM, Grails, Google Guava, X/HTML, XML, XForms, CSS, less, relational databases, angularJS, node.js, npm, bower, grunt, gulp

## Experience

### Startup Entrepreneur and Chief Software Developer/Architect

May 2014 - Present

Partnered with a small team of technology entrepreneurs to rapidly design and build a proprietary web-based application supporting secure communications and electronic medical recordkeeping for clients in the health care industry.

Technologies: Java 8, Spring Framework/Security/MVC, Hibernate, MySQL, AngularJS, bash, LATEX

#### Consultant for Red Hat Consulting

• Website Development at GEICO

Aug 2012 - May 2014

Enterprise web development using mostly Java EE6, Spring MVC, AngularJS, and relational databases. Work focused on RESTful web services ultimately consumed by mobile devices. Also helped to develop an internal metrics-tracking and error-tracking application using Grails and AngularJS.

Technologies: Java EE6, Spring MVC, JBoss AS, JAXB, jBPM, XForms, Hibernate, MyBatis, Grails, AngularJS

• Website development at Cigna

Nov 2011 - July 2012

Member of a two-person team working on an internal application for viewing customer information. Also introduced and presented programming best practices to other software developers.

Technologies: Java EE6, JBoss Drools, Spring Framework, iBATIS

• Website development at Kohl's

Aug 2011 - Nov 2011

Took over development on a website for kiosk machines (touch computers in shopping malls). Ported functionality from the desktop website to the kiosk website. Implemented new UI features as requested by a UI requirements team.

Technologies: Java EE4, Starteam, IntelliJ, JSP

# Other Skills/Hobbies

- Volunteer contributor to CommonAccord, a free and open source legal document generation software
- Foreign Languages: Latin (5 years), German (intermediate)