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

Activities

RideForward: A UVA-based group of students and professors converting gas-powered cars to electric drive. Positions held: Technical team member, business team member, webmaster

Relevent Coursework

- Math: Calculus I, II, III, Discrete Math, Differential Equations, Probability, Linear Algebra
- Program and Data Representation (Data Structures)
- Advanced Software Development
- Defense Against the Dark Arts (computer viruses)
- Computer Networks
- o Operating Systems

- o Digital Logic Design
- Computer Architecture
- Theory of Computation (Discrete Math II)
- Algorithms
- o Computer Vision
- Technical thesis: The Design and Simulation of a Control System for a Small Electric Vehicle

Relevent Skills

Web Frameworks and Web Technologies

Spring, AngularJS, node.js, Grails, X/HTML, XML, XForms, CSS, Relational Databases

Tools/Operating Systems

Emacs, Eclipse, Intelli
J, Subversion, Git, Perforce, Linux, Mac OS ${\bf X}$

Programming Languages

Expert: Java

Proficient: Bash, Javascript, SQL, Groovy, IATEX
Familiarity: C, C++, MATLAB/Octave, gnuplot, Scala,

Ceylon

Experience

Consultant for Red Hat Consulting

• Website Development at GEICO

Aug 2012 - Present

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

Technologies: Java EE6, Spring MVC, JAXB, XForms, 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

 \circ Website development at Kohl's

Aug 2011 - Nov 2011

Took over development on a website meant for use on kiosk machines (i.e. touch computers in shopping malls). Ported new 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

- o Foreign Languages: Latin (5 years), German (intermediate)
- Music: I enjoy playing the cello. I hope to learn the piano.
- UVA Varsity Cross Country, Track & Field