

# Axel C. Jensen

402-670-2261

Omaha, Nebraska

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

<http://www.axelscript.com/about/>

In a constant desire to improve my career and the relationships with my clients, I seek out ways to improve my skill set and knowledge every day that I work. My goal is to stay hard working so I can be relevant in the development field for another 20 years.

## Qualifications

- HTML5 / CSS / JS / JQuery (10+ years)
- AngularJS 1.2 - 1.4 (2 years)
- BackboneJS (2 years)
- Coldfusion 7 Certified Web Developer (2+ years)
- Salesforce development (5+ years)
- Sencha 2 / ExtJS
- ActionScript 2.0 and 3.0
- Flex Cairngorm, Swiz, Mate, PureMVC, Parsley
- Flex 3.0 - 4.6 (8+ years)
- Adobe CQ
- Flex Instructor at University of Nebraska at Omaha.
- 360Flex Conference Speaker

## Education

B.B.S Computer Networking Systems (2004)  
ITT Technical Institute  
Omaha, NE

## Work Experience

**Air Force**

Flex / JS Consultant

June 2013 - March 2015

I was an additional resource added onto a long running project for the air force through a consulting firm that has a contract with Lockheed Martin. This project is responsible for all reporting and distribution of vehicles for all air force bases. This is how they determine what bases get what vehicles with what budget.

*Technologies: Flex 3, Java remoting services, and MS SQL.*

**Department of Labor**

Flex / JS Consultant

April 2011 - Present

I was a sub contractor hired through a contracting company who has a contract with the Department of Labor. The project was to create a way for injured employees to file reports in order to receive compensation for injuries. The project was a major success

and is still undergoing support. We were able to take what took 2 years in some instances for people to get compensation, down to 1 or 2 months.

*Technologies: Java remoting services, Flex 3, Java (JPA) REST Services, BackboneJS, and MS SQL.*

**Scholastic** Flex / JS Consultant July 2011 - Present

I was hired to build an order management system to help facilitate online orders for customer service representatives. When that project ran its course, they were impressed with my work and we also built an internal search engine to help them find digital assets in a more efficient way. This new project was done by integrating Apache SOLR and customizing it to suite our situation.

*Technologies: Coldfusion remoting services, Flex 3-4, MS SQL, and Apache SOLR*

**Aon Hewitt** Salesforce Developer June 2014 - January 2015

Salesforce's customization department hired me directly, and I had a long running contract with them since 2009 when they utilized my Flex knowledge to become one of the leading integrators of Flex and Salesforce. This project customized the service console in Salesforce to suite customer service representative's needs, and allowed them to track cases. This integrated with a software called ConnectPro in order to support receiving the call and triggering the start and log of a new case.

*Technologies: Salesforce, JQuery, Javascript, HTML, Visualforce, and Apex*

**Herff Jones** Flex / JS / Adobe CQ June 2014 - December 2014

I was originally hired as a Flex developer to work on a product called Stitch, which was a product Herff was selling to high schools as an online yearbook builder. We had a team of 12, and I worked on the part of the application that students would use to drag and drop images to stylize a slide show. We utilized Adobe CQ rest services, Flex 4, and Java customization for CQ in order to store and recall the data.

*Technologies: Flex 4, Java remoting services, MS SQL, and Adobe CQ.*

**Caterpillar** Salesforce Developer August 2013 - October 2014

Back in 2013, Caterpillar was starting a product called Telematics which is now used by dealers in order to get more granular reports and definitions of product rentals. This included customization of Bing maps to allow for boundary definitions on where machines could be tracked. It included many reports and data analytic tools for things like mileage and various usage metrics of these machines.

*Technologies: Salesforce, JQuery, Brunch Assembler, ANT, BackboneJS, HTML, Visualforce, and Apex*

Further experience available upon request. Please refer to <http://www.axelscript.com/about/> for screen shots.

