

CYRUS KAZEMI

535 N 74th St Seattle, WA 98103 | 206-393-8974 | cyruskazemi@gmail.com

OBJECTIVE

To obtain a full-time position as a front-end web developer, ideally creating user interfaces.

EXPERIENCE

IT Analyst II, TDP (Technical Development Program Phase II)

May 2012 to February 2013

Liberty Mutual

- Data Lead on PL File Rewrite project. This project aims to update and consolidate the current PL File thick client application and Policy Inquiry web application into one new web application, called Policy Servicing Tool (PST). PST will be the go-forward application for the 2,000+ internal employees and 17,000+ independent agents who access Safeco claims.
- Heavily involved in every step of the project, from requirements gathering to wireframing to development to testing to implementation. Concentrated on front-end development with JavaScript and jQuery. Technology stack included C#, ASP, custom .NET framework, HTML5/CSS3 incl. responsive design.
- Created a data mapping document that captures the 2,000+ fields present in the current application, along with corresponding display logic and XML paths.
- Presented to an audience of roughly 25 employees on the topic of jQuery fundamentals.
- Successfully completed extensive training program, which included topics such as Java/OOP, Web Applications, Data Modeling & SQL, IT project management, business requirements gathering and technical writing.

IT Analyst, TDP (Technical Development Program Phase I)

May 2011 to May 2012

Liberty Mutual

- Project lead for the Personal Lines Claims Contact Center Feedback Form. This project improved clarity of workflow feedback between Claims Service and Call Center employees. It also standardized feedback options, which led to more efficient data analysis and reporting.
- Presented to Liberty Mutual's CIO and an audience of roughly 80 employees on the topic of collaborative knowledge management.

Web Developer

June 2010 to March 2011

UW Genome Sciences

- Worked directly with Grants Administration team to streamline grant application process for primary investigators (head scientists).
- Increased Grants Administration team's efficiency by digitizing and automating common tasks.
- Leveraged web technologies to educate primary investigators about the grant application process. Technology stack included with HTML, CSS, PHP, JavaScript/jQuery.

SKILLS & ABILITIES

Technical

- HTML5/CSS3
- JavaScript/jQuery
- C#/ASP/.NET

EDUCATION

B.S. Informatics

2007-2011

University of Washington

- Concentration in Human-Computer Interaction

REFERENCES

Available upon request.