

# Ju Ung

[ju.ung1@gmail.com](mailto:ju.ung1@gmail.com) | [www.ju-ung.com](http://www.ju-ung.com) | Concord, CA

I am a front-end developer with some back-end development experience. I enjoy working on web applications that use a Javascript framework, such as AngularJS, and being on a team that utilizes an Agile methodology. I'm also comfortable with pair-programming as defined in XP Agile, doing full-stack and test-driven development.

## Education

California Polytechnic State University

San Luis Obispo, CA

2002 - 2006

Bachelor of Science in Computer Engineering

## Skills

Novice    Intermediate    Advanced

### Front End

- |                     |                          |               |                          |
|---------------------|--------------------------|---------------|--------------------------|
| ● Javascript        | ● jQuery                 | ● Backbone.js | ● AngularJS              |
| ● RequireJS         | ● underscore.js          | ● HTML5       | ● CSS3                   |
| ● SVG               | ● Ajax                   | ● JSON        | ● D3.js                  |
| ● DC.js             | ● Highcharts             | ● Less.js     | ● Jasmine test framework |
| ● Karma test runner | ● Chrome Developer Tools | ● Firebug     | ● jsFiddle               |

### Back End

- |             |             |          |                     |
|-------------|-------------|----------|---------------------|
| ● Java      | ● JDBC      | ● JUnit  | ● Node.js           |
| ● ExpressJS | ● PhantomJS | ● HiveQL | ● Couchbase (NoSQL) |
| ● SQL       | ● PL/SQL    | ● Oracle | ● REST              |

### Tools

- |         |                   |                   |                     |
|---------|-------------------|-------------------|---------------------|
| ● Git   | ● SVN             | ● CVS             | ● Jira              |
| ● Rally | ● Pivotal Tracker | ● Eclipse         | ● Webstorm          |
| ● PuTTY | ● VI              | ● SublimeText     | ● Apache Maven      |
| ● Grunt | ● npm             | ● Adobe Photoshop | ● Adobe Illustrator |

## Experience

### AT&T

6/2006 - Present

- I started my career with AT&T as a Java developer in the San Ramon office. I've worked on J2EE projects using Struts, Spring, Hibernate, SQL, PL/SQL, JDBC, and JUnit. We used the Waterfall methodology.
- I worked on my first Agile project in 2011 and did mostly front-end work in Javascript, JQuery, CSS, and HTML, but I also did back-end Java work occasionally.
- In May 2012, I joined the Adworks group in San Francisco. I had a 3 month training at Pivotal Labs to learn XP Agile. I learned to do pair programming and to organize Javascript code with a framework, Backbone.js. I also learned how to write Jasmine test scripts for my JS code, and I learned test-driven development.
- I joined the Big Data organization when it absorbed the Adworks group. At the start of 2014, I worked on a large application that had cross-filtering charts and utilized big data. I became pretty familiar with AngularJS, D3.js, DC.js, Highcharts, and Less.