## {name: "Andrew M. Knight",



type: ["Programmer", "Linguist", "Full Stack Web Developer"],
address: { Line1: "237 E Wallace St",

city: "Findlay", state: "OH", zip: "45840" } ,

email: "a.m.knight@outlook.com" }

new Summary("Full stack web developer well versed in existing J2EE frameworks and languages but platform agnostic with an aptitude and eagerness to learn new languages, technologies and solutions."):

<div id="skills-tag-cloud" title="The bigger the tag the higher my skill level">

Java, J2EE, Spring, Maven, JavaScript, jQuery, jQuery UI, CSS, Agile Methodologies, Ruby, Python, Tomcat, Scala, JIRA, Groovy, Gradle angular.js, HTML, i18n, SQL, MVC, PL/SQL, git, svn, eclipse, XML, REST

myExperience = *list*()

Web Programmer@King Arthur Flour + June 2013 - Present

Part of distributed team working for internal clients on projects across our web store and other internal sites and systems Lead transition from SVN to git of existing codebase. Using a hosted version of Atlassian Stash for repository management. Drove adoption of HipChat as the primary collaboration tool for the team, integrating it with stash and building a custom Hubot configuration to provide automated services and information. Implemented a new tax calculation service for all orders on the online store using groovy to dynamically build and consume SOAP xml messages for our tax calculation service. Currently sole developer working on a full stack class management application with an administration thick client written in angular.js which works with a RESTful api (restlet - written in Groovy) accessing the DB via Squeryl (Scala).

## Programmer@Accenture + August 2011 – June 2013

System Specialist/Developer filling primarily Java developer roles within the Federal Services division

12/2012 - Present ~Project: netCDS~

QC/Developer using Agile-Scrum updating and adding new functionality on a large C2 web application for a branch of the military written using Groovy, Spring, Ext.js and many other technologies. I was primarily a QA engineer for this project using Selenium. I also wrote a script to backup our test cases using Python to interact with the Rally API.

## 10/2012 - 12/2012 ~Project: GSIS/GTAMS~

Part of an Agile-Scrum team working on a prototype RESTful/SOAP web services framework designed to provide a data coherence/common query language for a defense department combatant command developed using Java, xmlbeans, Spring with a demonstration client application written in jQuery and utilizing google maps api.

## 9/2011 - 10/2012 ~Project: Program Registration~

Part of an Agile-Scrum team developing an online enrollment application for a major independent agency of the US government. Responsible for development in Java, SQL/PL/SQL, jQuery/JavaScript and HTML for this Spring framework Java servlet application backed by an Oracle 11g database. Lead a functional prototype redesign of the app's user interface which greatly impressed the client.

//Education

```
amKnight.setGradDegree(new Degree("M.A.","Anthropology","Columbia University"),

new Thesis("Arabizi: The Digital Revolution and Written Expression in Arabic"));
amKnight.set4YearDegree(new Degree("B.A.","Anthropology","George Mason University"));
amKnight.set2YearDegree(new Degree("A.A.","Liberal Arts","Northern Virginia Community College"));
```