

<div><div>Brian T. Rinholt</div><div>btrinholt1@asu.edu</div></div>	<div>3612 E. Prescott Place Chandler, AZ 85249 (480) 385 – 9857</div>	
--	--	--

P r o f e s s i o n a l E x p e r i e n c e			
	<b>IT Intern, General Dynamics C4S</b>		May 2011 – June 2011
	<p>Utilized AJAX calls on SharePoint web services with SOAP envelopes that updated form data and reduced server load</p> <p>Developed custom jQuery carousel plugin for fluid layouts that can adjust the amount of visible images when the browser resizes</p> <p>Created a new site layout that uses CSS3 border radius and box shadows and gracefully degrades in older browser versions</p> <p>Collaborated with multiple entities of IT to develop and redesign standard SharePoint sites to deliver a more customizable and effective experience to the customer</p> <p>Created a script in C# that interacted with Active Directory to provide specific attributes</p>		

R e l e v a n t W o r k E x p e r i e n c e			
	<b>Doccelganger</b>		
	Developed in Node.js, Twitter Bootstrap, and Express framework and asynchronously converts Word documents to PDF/ODT/HTML/DOCX formats Implemented web sockets(Socket.io) to provide realtime updates on finished converted documents Utilized XHR2 to dynamically append extra form data		

Education / Relevant Coursework			
	Arizona State University (GPA: 3.79)		May 2012
	<p><i>Computer Information Systems (BS), Management (BS)</i></p> <p><b>Applied Problem Solving with C# .NET</b> Coursework covered concepts such as encapsulation, classes, instances, and inheritance/polymorphism</p> <p><b>Systems Design/Electronic Commerce</b> Modified WordPress' standard registration to allow additional registration fields to be entered Integrated login/registration system with OAuth Optimized site with SEO, CDN, and minified files</p> <p><b>Object-Oriented Modeling/Programming</b> Covered concepts such as System Development Life Cycle and UML Created class, use case, and sequence diagrams using Astah</p> <p><b>Business Database Concepts</b> Modeled databases with entity-relationship diagrams</p>		

T e c h n i c a l S k i l l s			
	<b>Languages:</b> Javascript/jQuery, CSS, Node.js, XML, Jade, C# <b>Concepts:</b> OOA/OOD, MVC, obfuscation, version control (git), AJAX, REST <b>Software:</b> Photoshop, vim <b>Systems:</b> Windows XP/7, Mac OSX, Linux, EC2 (Elastic Cloud Compute)		