Andrew Nicholson m: (540) 728-0119 | e: [andrew.nicholson4491@gmail.com](mailto:andrew.nicholson4491@gmail.com)

I'm a software engineer who values best practices and understands how to manage the complexities of delivering high-quality, mission-critical software in a fast-paced business environment.

|  |  |
| --- | --- |
| **Work Experience** | Full-Stack React/C# Developer; Pluralsight, LLC; Salt Lake City, UT  November 2018 – November 2019   * Joined as part of 2019 acquisition of GitPrime, Inc. * Engineered software using JavaScript, TypeScript, React, Redux, C#, and PostgreSQL   Full-Stack React/Ruby on Rails Developer; SciMed Solutions, Inc.; Durham, NC  February 2016 – present   * Engineered software for clients in agricultural and medical research using React, Redux, Ruby on Rails, JavaScript, SQL, and other technologies   WWOOFer; World Wide Opportunities on Organic Farms; Norway, Germany, and Italy  July 2015 – November 2015   * Volunteered on organic farms   Full-Stack JEE Developer; Red Hat, Inc.; Richmond, VA  August 2013 – June 2015   * Worked in teams and individually to develop enterprise software solutions for clients using JBoss and other JEE/Java technologies   Software Developer Intern; Noblis, Inc.; Center of Applied High Performance Computing, Danville, VA  June 2012 – January 2013   * Worked as part of a development team to build a web application for the FAA to interface with a Cray XMT2 supercomputer   Manager; Newcomb Hall, University of Virginia; Charlottesville, VA  September 2011 – December 2012   * Managed personnel and helped customers at the student information desk * Wrote a software program for my employer to automate employee scheduling |
| **Strong Technologies** | Javascript, TypeScript, React, Redux, Mocha/Chai/Jest, Ruby on Rails, Java, Unix Server Administration, SQL Databases, HTML, CSS, Git |
| **Education** | University of Virginia, College of Arts and Sciences, Charlottesville, VA  August 2009 – May 2013  Graduated with BA - double-major in Computer Science and Philosophy |
|  |  |