**Cody Sturgill**

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**Work Experience:**

Application Analyst & Developer May 2013 - Present

Great American Insurance Group in Cincinnati, OH

* eTaps – Enterprise-scale application for auditing underwriting and claim handling quality
  + Led the technical and architectural direction for front-end technologies
  + Created document detailing front-end architecture for future development purposes
  + Implemented SQL Server Reporting Services (SSRS) and configured it to process reports on local server using business objects
  + Implemented client-side authorization to restrict users from accessing secure areas of the application
  + Led the effort in prototyping client-side testing using Protractor, Jasmine, and Karma
  + Improved user feedback options by designing and implementing comment functionality on multiple parts of the audit as well as allowing for attachments to be added to audits
  + Handled code releases and database changes between multiple environments
  + Practiced Agile and Scrum in 3 week sprints with a team of between 3 and 7
  + Implemented Claims Based Authentication(CBA) throughout the application
  + Worked closely with the business owner and other scrum members to identify and target key requirements to satisfy the needs of 20+ groups using the application
  + Implemented front-end build process using Gulp
  + Planned and enacted TypeScript migration plan for key functionality in the application
  + Designed and Implemented solution to exponentially reduce setup time for large audits
  + Implemented solutions to server-side issues involving performance of Entity Framework by improving LINQ queries
* 2003 Windows Server Migration
  + Used experience with SSRS and BIDS to update report generation methods to work with new server
  + Assisted with file path name issues on new server
* PACER
  + Worked on bug fixes and testing of software used for creating and editing claim submissions
  + Designed reports in Business Intelligence Development Studio (BIDS) and wrote stored procedures in T-SQL to populate report data
* Developed front-end seed application using AngularJS, Node.js, TypeScript, and JavaScript that has been used as a starter in two other projects
* Led the implementation and creation of best practices using front-end technologies
* Assisted in the improvement of on-boarding process for developers moving into front-end development

Logistics Account Executive July 2012 – February 2013

Total Quality Logistics in Cincinnati, OH

* Developed relationships with clients and transportation companies to achieve the transportation of goods
* Focused on cold-calling and sales techniques to acquire new customers

**Education:**

Graduate Coursework, Biological Sciences March 2010 – November 2011

Wright State University in Dayton, OH

Bachelor of Science in Biological Sciences September 2006 – March 2010

Wright State University in Dayton, OH

**Languages and Technologies**

C#, Entity Framework, LINQ, SSRS, JavaScript, TypeScript, AngularJS, HTML, CSS, LESS, T-SQL, jQuery, Jasmine

Gulp, Node.js, Protractor, Karma, Agile/Scrum methodologies, Source Control (TFS, SVN, GIT), MSBuild, Application Monitoring and Performance (Google Analytics, DynaTrace)