Connor Simpson

5505 Kinross Drive - Plano, TX 75093 - (214) 491-0869 CPRSimpson@gmail.com - ConnorPSimpson.com

Summary

Junior developer with an aptitude for adaptation and an eye for detail. Creative and versatile programmer capable of quickly accommodating to any project while communicating effectively with supervisors and colleagues.

Education

2012–2015 **Computer Science**, *University of Texas at Dallas*, 3.5 GPA.

Projects

- Message Client o Revisited senior project to re-implement message application frontend.
 - Wrote message client with AngularJS to display multiple conversations.
 - Reduced code length by over 100 lines as well as removing unused code.
 - Pushed functionality from controllers into services to increase modularity and testability.

- Personal Site O Built a static website on GitHub Pages to display professional information.
 - Utilized Bootstrap's grid system for quick and flexible formatting.

Employment

May-Nov 2014 **Software Developer**, STS Group, Dallas, TX.

- o Created local building's network by outfitting server room, repairing and installing servers, and configuring office VPN for remote access.
- o Explored business opportunity by writing script to process HTTP requests from OpenMarket's cloud-based messaging service in order to receive SMS content from a provided shortcode.
- o Communicated with service provider to obtain certification for local servers to communicate through shortcode on the provider's network.

July-Dec 2015 **Network Engineer**, Ser Technology, Dallas, TX.

- Coordinated directly with CIO to formulate then implement network security policy compliant with SSAE standards.
- o Improved office network security through communication with employees to ensure proper adherence to security policy.
- o Created dashboard that interacted with SQL server to display information from the GFI LanGuard database to automate network scanning.

Skills

Languages JavaScript, HTML, Java, C#

Frameworks AngularJS, Bootstrap, .NET 3.5

Technologies Git, SQL, VMWare