Jeremy A. Cantu

Current Address

11011 Domain Drive Austin, TX 78758 (956)286-8386 **Contact Information**

jeremycantu.com github.com/jac21 mail@jeremycantu.com

Objective and Summary

Jeremy hails from the border city of Laredo Texas, attending Texas A&M University soon after graduating from the United High School Engineering and Technology Magnet. Jeremy earned his degree in Computer Science, with a focus in Systems Engineering, and has an avid interest in .NET and web development. His current goals involve the attainment of a role in one of the aforementioned fields, to both bring value to that role and further his overall skill-set.

Education

Texas A&M University, College Station, TX - May 2015 B.S. Computer Science, Systems Engineering Track

Relevant Courses: Data Structures and Algorithms, Programming Studio, Distributed Objects Programming

Work Experience

IT Consultant Sogeti USA June, 2015 - April 2016

Microsoft-technology oriented software developer, responsible for client-site projects in varying domains, platforms and technologies. Major accomplishments include a role as a Software Development Engineer in Test at Dell, as well as leading the Summer 2015 graduating class as the "Class President," elected by his fellow co-workers and peers.

Software Developer Dell April 2016 - Present

• Software Developer Engineer in Test, as part of the Dell Consumer Services "Responsive Platform" team. Responsible for automated test framework and suite creation for the whole of the application, utilizing C#, Selenium WebDriver, and SpecFlow, as well as monitoring and analysis using Splunk and Adobe Analytics.

Current Skillset

- Languages: Proficient in object-oriented language C# (6.0), semi-proficient in Python and JavaScript (ES5, ES6)
- Frontend Web Development: Experience with HTML5, CSS3, and the AngularJS framework and React library
- Backend Web Development: Experience with .NET stacks involving ASP.NET MVC 5 and WebAPI (including Entity Framework), JavaScript stacks involving Node.JS with Express and MongoDB