# Jeremy A. Cantu

Current Address

11011 Domain Drive Austin, TX 78758 (956)286-8386 Contact Information GitHub.com/Jac21 jcantu521@gmail.com https://jac21.github.io

### 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. He earned his degree in Computer Science, with a focus in Systems Engineering, and has an avid interest in all things development, including .NET and web development. His current goals involve endeavoring further into development and sharpening his current skill-set in the process.

#### 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, Reverse Engineering

## 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 Sr. Analyst Dell April 2016 - Present

• Software Developer Engineer in Test with the Dell Consumer Services group, dealing with automation framework creation based around E-Commerce User Interface testing.

#### Current Skillset

- Languages: Proficient in object-oriented languages C# and C++, semi-proficient in Python and JavaScript
- Frontend Web Development: Experience with HTML5, CSS3, and the AngularJS framework, as well ASP.NET and ASP.NET MVC
- Backend Web Development: Experience with server and asynchronous programming, including Node.js and AJAX, as well as database language SQL
- Core Technologies: Experience with build and CI tooling such as Gulp and TeamCity, version control systems Git, GitHub and TFS