

Daniel García Alanís
131 Mulberry St. Apt. 6, New York, NY 10013
Mobile Phone: (512) 961- 9617 E-mail: danielga@utexas.edu

Technical Skills: HTML, CSS, Java, JavaScript, AngularJS, AJAX, jQuery, Python, Django, PHP, Codeigniter, JSON, ASP MVC, MySQL, PostgreSQL, Objective-C, Cocos2D

Ability: Adaptable, teamwork, flexible, adjust to new situations, innovative.

Education:

Class of 2012: Bachelor of Arts, Major in Economics with Computer Science at University of Texas at Austin.

Experience:

September 2012 - Present: Software Engineer at Datalot. Helped developed the version 2.0 of the client live calls on demand application and created an internal dynamic reporting and analytics application for the business team.

February 2012: Created SlackTrade.com a web and mobile application for students at the University of Texas where they can buy sell or exchange items exclusively between them.

Spring 2012: Undergraduate research on the different layers of security when creating a web application using the PHP framework Codeigniter.

May 2011: Created a web application for real estate management in Spanish for a private company in Monterrey, Mexico.

June 2010 – August 2012: Computer Programmer, Web Developer with the University Health Services at the University of Texas at Austin.

September 2009 – May 2010: Python programmer and undergraduate assistant with the Anthropology department at the University of Texas at Austin. "Human Origins Teaching Initiative" Project.

Summer 2007: Internship in AASASoft at Monterrey, Mexico. Leader and developer of the webbased customer service system.

Programming Contests:

Participant in Nintendo's game development contest to fight addictions. (Sept. 1997).

Bilingual, English and Spanish. – Bicultural understanding to work in appropriate situations.

References: (Upon Request)